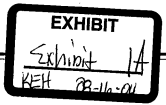
Proposed Rules



Federal Register Vol. 69, No. 120

Wednesday, June 23, 2004

This section of the FEDERAL REGISTER contains notices to the public of the proposed issuance of rules and regulations. The purpose of these notices is to give interested persons an opportunity to participate in the rule making prior to the adoption of the final rules.

DEPARTMENT OF AGRICULTURE

Agricultural Marketing Service

7 CFR Part 1030

[Docket No. AO-361-A39; DA-04-03]

Milk in the Upper Midwest Marketing Area; Notice of Hearing on Proposed Amendments to Tentative Marketing Agreement and Order

AGENCY: Agricultural Marketing Service, USDA.

ACTION: Proposed rule; Notice of public hearing on proposed rulemaking.

SUMMARY: A public hearing is being held to consider proposals to amend the Upper Midwest Federal milk marketing order (Order 30). A proposal to limit the volume of distant milk pooled on Order 30 by changing the requirements for producer milk originating outside of the Upper Midwest will be heard. Another proposal would limit the pooling of producer milk normally associated with the market that was not pooled in a prior month(s) while also changing the pooling requirements for producer milk originating outside of the Upper Midwest. Other proposals would establish a dairy farmer for other markets provision and would amend the touch base requirements and the diversion limits for Order 30. Also, another proposal would change the maximum rate the market administrator may charge for the expense of administration of the order from 5 cents per hundredweight up to 8 cents. DATES: The hearing will convene at 1 p.m. on Monday, July 19, 2004. ADDRESSES: The hearing will be held at the Sofitel Minneapolis Hotel (I-494 and Highway 100), 5601 West 78th Street, Bloomington, Minnesota 55439; (952) 835-1900.

FOR FURTHER INFORMATION CONTACT: Jack Rower, Marketing Specialist, Order Formulation and Enforcement, USDA/ AMS/Dairy Programs, Room 2971–Stop '231, 1400 Independence Avenue, SW., 'ashington, DC 20250–0231, (202) 690-

3465, e-mail address: Jack.Rower@usda.gov.

Persons requiring a sign language interpreter or other special accommodations should contact H. Paul Kyburz, Upper Midwest Market Administrator, at (952) 831–5292; e-mail pkyburz@fmma30.com before the hearing begins.

SUPPLEMENTARY INFORMATION: This administrative action is governed by the provisions of sections 556 and 557 of Title 5 of the United States Code and, therefore, is excluded from the requirements of Executive Order 12866.

Notice is hereby given of a public hearing to be held at the Sofitel Minneapolis Hotel (I-494 and Highway 100), 5601 West 78th Street, Bloomington, Minnesota 55439; (952) 835–1900, beginning at 1 p.m., on Monday, July 19, 2004, with respect to proposed amendments to the tentative marketing agreement and to the order regulating the handling of milk in the Upper Midwest milk marketing areas. The hearing is called pursuant to the

rie hearing is called pursuant to the provisions of the Agricultural Marketing Agreement Act of 1937, as amended (7 U.S.C. 601–674), and the applicable rules of practice and procedure governing the formulation of marketing agreements and marketing orders (7 CFR part 900).

The purpose of the hearing is to receive evidence with respect to the economic and marketing conditions that relate to the proposed amendments, hereinafter set forth, and any appropriate modifications thereof, to the tentative marketing agreement and to the order.

Evidence also will be taken to determine whether emergency marketing conditions exist that would warrant omission of a recommended decision under the rules of practice and procedure (7 CFR 900.12(d)) with respect to any proposed amendments.

Actions under the Federal milk order program are subject to the Regulatory Flexibility Act (5 U.S.C. 601 et seq.). This Act seeks to ensure that, within the statutory authority of a program, the regulatory and informational requirements are tailored to the size and nature of small businesses. For the purpose of the Act, a dairy farm is a "small business" if it has an annual gross revenue of less than \$750,000, and a dairy products manufacturer is a "small business" if it has fewer than 500

employees. Most parties subject to a milk order are considered as a small business. Accordingly, interested parties are invited to present evidence on the probable regulatory and informational impact of the hearing proposals on small businesses. Also, parties may suggest modifications of these proposals for the purpose of tailoring their applicability to small businesses.

The amendments to the rules proposed herein have been reviewed under Executive Order 12988, Civil Justice Reform. They are not intended to have a retroactive effect. If adopted, the proposed amendments would not preempt any state or local laws, regulations, or policies, unless they present an irreconcilable conflict with this rule.

The Agricultural Marketing Agreement Act provides that administrative proceedings must be exhausted before parties may file suit in court. Under section 8c(15)(A) of the Act, any handler subject to an order may request modification or exemption from such order by filing with the Department of Agriculture (Department) a petition stating that the order, any provision of the order, or any obligation imposed in connection with the order is not in accordance with the law. A handler is afforded the opportunity for a hearing on the petition. After a hearing, the Department would rule on the petition. The Act provides that the district court of the United States in any district in which the handler is an inhabitant, or has its principal place of business, has jurisdiction in equity to review the Department's ruling on the petition, provided a bill in equity is filed not later than 20 days after the date of the entry of the ruling.

This public hearing is being conducted to collect evidence for the record concerning the effect on the orderly marketing of fluid milk due to pooling of milk from producers so distant from the market that they cannot be considered viable suppliers and to consider inequities among producers caused by provisions that allow reserve milk, which is used in cheese or butter and nonfat dry milk production, to share in the benefits of pooling, but do not require such milk to pool when there is a cost (when the Class III price or Class IV price is above the blend price). At the hearing, evidence will also be collected to consider giving the

market administrator the discretion to increase the Administrative Assessment to a maximum of 8 cents per hundredweight.

Interested parties who wish to introduce exhibits should provide the Presiding Officer at the hearing with (4) copies of such exhibits for the Official Record. Also, it would be helpful if additional copies are available for the use of other participants at the hearing.

List of Subjects in 7 CFR Part 1030

Milk marketing orders.

The authority citation for 7 CFR Part 1030 continues to read as follows:

Authority: 7 U.S.C. 601-674.

The proposed amendments, as set forth below, have not received the approval of the Department.

Proposed by Associated Milk Producers, Inc. (AMPI), Bongards' Creameries, Ellsworth Cooperative Creamery, and First District Association (AMPI, et. al.):

Proposal No. 1

This proposal would limit the pooling of milk located long distances from the Upper Midwest marketing area.

1. Amend §§ 1030.7 and 1030.13 by adding a new paragraph $\S 1030.7(c)(1)(v)$, revising paragraph § 1030.7(c)(2), and revising § 1030.13(d) to read as follows:

§ 1030.7 Pool plant.

*

* (c) * * * (1) * * *

(v) Qualifying shipments by plants located outside the States of Illinois, Iowa, Minnesota, North Dakota, South Dakota, and Wisconsin and the Upper Peninsula of Michigan may be made only to plants described in paragraphs

(c)(1)(i) of this section.

(2) The operator of a supply plant located within the States of Illinois, Iowa, Minnesota, North Dakota, South Dakota, and Wisconsin and the Upper Peninsula of Michigan may include as qualifying shipments under this paragraph milk delivered directly from producers' farms pursuant to § 1000.9(c) or § 1030.13(c) to plants described in paragraphs (a), (b) and (e) of this section. Handlers may not use shipments pursuant to § 1000.9(c) or § 1030.13(c) to qualify plants located outside the marketing area.

§ 1030.13 Producer milk.

(d) Diverted by the operator of a pool plant or a cooperative association described in § 1000.9(c) to a nonpool

plant located in the States of Illinois, Iowa, Minnesota, North Dakota, South Dakota, and Wisconsin and the Upper Peninsula of Michigan or a distributing plant fully regulated under another Federal order, subject to the following conditions:

2. Amend § 1030.55 by revising paragraph (a)(2) to read as follows:

§ 1030.55 Transportation credits and assembly credits.

(a) * * *

(2) Multiply the hundredweight of milk eligible for the credit by .28 cents times the number of miles, not to exceed 400 miles, between the transferor plant and the transferee plant: *

Proposed by Cass-Clay Creamery Inc., Dairy Farmers of America, Foremost Farms USA, Land O'Lakes, Mid-West Dairymen's Company, Milwaukee Cooperative Milk Producers, Manitowoc Milk Producers Cooperative, Swiss Valley Farms, and Woodstock Progressive Milk Producers (Mid-West, et. al.):

Proposal No. 2

This proposal would limit the pooling of producer milk normally associated with the market that was not pooled in a prior month(s), would change the pooling requirements for producer milk originating outside of the States where the Upper Midwest marketing area is located, and would limit the transportation and assembly credits not to exceed 400 miles.

1. Amend § 1030.13 by adding new paragraphs (f) through (f)(4) to read as

follows:

§ 1030.13 Producer milk.

(f) Except in the month of August, the quantity of milk reported by a handler pursuant to § 1030.30(a)(1) and/or § 1030.30(c)(1) for September through February and for April through July may not exceed 125 percent, and March may not exceed 135 percent of the producer milk receipts pooled by the handler during the prior month. Milk diverted to nonpool plants reported in excess of this limit shall be removed from the pool. Milk received at pool plants, other than pool distributing plants, shall be classified pursuant to § 1000,44(a)(3)(v) and § 1000.44(b)(3)(v). The handler must designate, by producer pick-up, which milk is to be removed from the pool. If the handler fails to provide this information, the market administrator will make the determination. The following provisions apply:

(1) Milk shipped to and physically received at pool distributing plants shall not be subject to the 125 or 135 percent limitation:

(2) Producer milk qualified pursuant .13 of any other Federal Order and continuously pooled in any Federal Order for the previous six months shall not be included in the computation of the 125 or 135 percent limitation;

(3) The market administrator may waive the 125 or 135 percent limitation;

(i) For a new handler on the order, subject to the provisions of § 1030.13(f)(3), or

(ii) For an existing handler with significantly changed milk supply conditions due to unusual circumstances;

(4) A bloc of milk may be considered ineligible for pooling if the market administrator determines that handlers altered the reporting of such milk for the purpose of evading the provisions of

this paragraph.

2. Amend §§ 1030.7 and 1030.13 by adding a new paragraph $\S 1030.7(c)(1)(v)$, revising paragraph § 1030.7(c)(2), and revising § 1030.13(d) to read as follows:

§ 1030.7 Pool plant.

(c) * * *

(1) * * *

(v) Qualifying shipments by plants located outside the States of Illinois, Iowa, Minnesota, North Dakota, South Dakota, and Wisconsin and the Upper Peninsula of Michigan may be made only to plants described in paragraphs (c)(1)(i) of this section.

(2) The operator of a supply plant located within the States of Illinois, Iowa, Minnesota, North Dakota, South Dakota, and Wisconsin and the Upper Peninsula of Michigan may include as qualifying shipments under this paragraph milk delivered directly from producers' farms pursuant to § 1000.9(c) or § 1030.13(c) to plants described in paragraphs (a), (b) and (e) of this section. The operator of a supply plant located outside the area described above cannot include such shipments as qualifying shipments. Cooperative associations may not use shipments pursuant to § 1000.9(c) to qualify plants located outside the marketing area.

§ 1030.13 Producer milk

(d) Diverted by the operator of a pool plant or a cooperative association described in § 1000.9(c) to a nonpool plant (except a distributing plant fully regulated under another Federal order), located in the States of Illinois, Iowa, Minnesota, North Dakota, South Dakota, and Wisconsin and the Upper Peninsula of Michigan, subject to the following conditions:

3. Amend § 1030.55 by revising paragraph (a)(2) to read as follows:

§ 1030.55 Transportation credits and assembly credits.

(a) * * *

* * * *

(2) Multiply the hundredweight of milk eligible for the credit by .28 cents times the number of miles, not to exceed 400 miles, between the transferor plant and the transferee plant:

Proposed by Dean Foods Company:

Proposal No. 3

This proposal to establish a dairy farmer for other markets provision would require a year round commitment in order for milk to be pooled.

1. Amend § 1030.12 by adding a new paragraph (b)(5) to read as follows:

§1030.12 Producer.

(b) * * *

(5) For any month, any dairy farmer whose milk is received at a pool plant or by a cooperative association handler described in § 1000.9(c) if the pool plant operator or the cooperative association caused milk from the same farm to be delivered to any plant as other than producer milk, as defined under the order in this part or any other Federal milk order, during the same month or any of the preceding 11 months, unless the equivalent of at least ten days' milk production has been physically received otherwise as producer milk at a pool plant during the month.

Proposed by Dean Foods Company:

Proposal No. 4

This proposal to establish a dairy farmer for other markets provision would require a 2 to 4 month commitment in order for milk to be pooled.

1. Amend § 1030.12 by adding new paragraphs (b)(5) and (b)(6) to read as follows:

§1030.12 Producer.

(b) * * *

(5) For any month of December through June, any dairy farmer whose milk is received at a pool plant or by a cooperative association handler described in § 1000.9(c) if the pool plant operator or the cooperative association caused milk from the same farm to be

delivered to any plant as other than producer milk, as defined under the order in this part or any other Federal milk order, during the same month, any of the 3 preceding months, or during any of the preceding months of July through November, unless the equivalent of at least ten days' milk production has been physically received otherwise as producer milk at a pool plant during the month; and

(6) For any month of July through November, any dairy farmer whose milk is received at a pool plant or by a cooperative association handler described in § 1000.9(c) if the pool plant operator or the cooperative association caused milk from the same farm to be delivered to any plant as other than producer milk, as defined under the order in this part or any other Federal milk order, during the same or the preceding month, unless the equivalent of at least ten days' milk production has been physically received otherwise as producer milk at a pool plant during the month

Proposed by Dean Foods Company:

Proposal No. 5

This proposal to establish a dairy farmer for other markets provision would require that only 115% of a prior month's milk could be pooled in a subsequent month and be considered pool milk.

1. Amend § 1030.13 by adding a new paragraph (f) to read as follows:

§ 1030.13 Producer Milk.

(f) The quantity of milk reported by a handler pursuant to § 1030.30(a)(1) and/ or § 1030.30(c)(1) for July through November may not exceed 115 percent of the producer milk receipts pooled by the handler during the prior month. Milk diverted to nonpool plants reported in excess of this limit shall be removed from the pool by the market administrator. Milk received at pool plants, other than pool distributing plants, shall be classified pursuant to § 1000.44(a)(3)(v) and § 1000.44(b)(3)(v). The handler must designate, by producer pick-up, which milk is to be removed from the pool. If the handler fails to provide this information, the market administrator will make the determination. The following provisions apply:

(1) Milk shipped to and physically received at pool distributing plants shall not be subject to the 115 percent limitation;

(2) Producer milk qualified pursuant 13 of any other Federal Order and continuously pooled in any Federal Order for the previous six

months shall not be included in the computation of the 115 percent limitation;

(3) The market administrator may waive the 115 percent limitation utilizing;

(i) For a new handler on the order, subject to the provisions of § 1030.13(f)(3), or

(ii) For an existing handler with significantly changed milk supply conditions due to unusual circumstances:

(4) The market administrator may increase or decrease the applicable limitation for a month consistent with the procedures in § 1030.7(g); and

(5) A bloc of milk may be considered ineligible for pooling if the market administrator determines that handlers altered the reporting of such milk for the purpose of evading the provisions of this paragraph.

Proposed by Dean Foods Company:

Proposal No. 6

This proposal would establish a two day touch base requirement during the shorter months and diversion limitations of 65 and 75 percent.

1. Amend § 1030.13 by adding new paragraphs (d)(1) through (4), and redesignating paragraph (d)(4) as paragraph (d)(5), to read as follows:

*

(1) Milk of a dairy farmer shall not be eligible for diversion until milk of such dairy farmer has been physically received as producer milit at a pool plant and the dairy farmer has continuously retained producer status since that time. If a dairy farmer loses producer status under the order in this part (except as a result of a temporary loss of Grade A approval), the dairy farmer's milk shall not be eligible for diversion until milk of the dairy farmer has been physically received as producer milk at a pool plant;

(2) The equivalent of at least two days' milk production is caused by the handler to be physically received at a pool plant in each of the months of July

through November;

(3) The equivalent of at least two days' milk production is caused by the handler to be physically received at a pool plant in each of the months of December through June if the requirement of paragraph (d)(2) of this section (§ 1030.13) in each of the prior months of July through November is not met, except in the case of dairy farmer who marketed no Grade A milk during each of the prior months of July through

(4) Of the total quantity of producer milk received during the month

(including diversions but excluding the quantity of producer milk received from a handler described in § 1000.9(c) of this chapter or which is diverted to another pool plant), the handler diverted to nonpool plants not more than 65 percent in each of the months of July through November and 75 percent in each of the months of December through June.

Proposed by the Upper Midwest Market Administrator:

Proposal No. 7

This proposal would increase the maximum administrative assessment rate for the Upper Midwest order from 5 cents to 8 cents per hundredweight.

1. Revise § 1030.85 to read as follows:

§ 1030.85 Assessment for order administration.

On or before the payment receipt date specified under § 1030.71, each handler shall pay to the market administrator its pro rata share of the expense of administration of the order at a rate specified by the market administrator that is no more than 8 cents per hundredweight with respect to:

(a) Receipts of producer milk (including the handler's own production) other than such receipts by a handler described in § 1000.9(c) that were delivered to pool plants of other

handlers;

(b) Receipts from a handler described in § 1000.9(c);

(c) Receipts of concentrated fluid milk products from unregulated supply plants and receipts of nonfluid milk products assigned to Class I use pursuant to § 1000.43(d) and other source milk allocated to Class I pursuant to § 1000.44(a)(3) and (8) and the corresponding steps of § 1000.44(b), except other source milk that is excluded from the computations pursuant to § 1030.60(h) and (i); and

(d) Route disposition in the marketing area from a partially regulated distributing plant that exceeds the skim milk and butterfat subtracted pursuant to § 1000.76(a)(1)(i) and (ii).

Proposed by Dairy Programs, Agricultural Marketing Service:

Proposal No. 8

Make such changes as may be necessary to make the entire marketing agreement and the order conform with any amendments thereto that may result from this hearing.

Copies of this notice of hearing and the orders may be procured from the Market Administrator of the aforesaid marketing area, or from the Hearing Clerk, United States Department of Agriculture, Room 1083—STOP 9200, 1400 Independence Avenue, SW., Washington, DC 20250–9200, or may be inspected there.

Copies of the transcript of testimony taken at the hearing will not be available for distribution through the Hearing Clerk's Office. If you wish to purchase a copy, arrangements may be made with the reporter at the hearing.

From the time that a hearing notice is issued and until the issuance of a final decision in a proceeding, Department employees involved in the decision-making process are prohibited from discussing the merits of the hearing issues on an ex parte basis with any person having an interest in the proceeding. For this particular proceeding, the prohibition applies to employees in the following organizational units:

Office of the Secretary of Agriculture; Office of the Administrator, Agricultural Marketing Service;

Office of the General Counsel;
Dairy Programs, Agricultural Marketing
Service (Washington office) and

the Offices of all Market Administrators.

Procedural matters are not subject to
the above prohibition and may be

discussed at any time. Dated: June 16, 2004.

A.I. Yates.

Administrator, Agricultural Marketing Service.

[FR Doc. 04–14059 Filed 6–22–04; 8:45 am] BILLING CODE 3410–02–P

DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration

14 CFR Part 39

[Docket No. 2001-NM-89-AD] RIN 2120-AA64

Airworthiness Directives; Boeing Model 777–200 and –300 Series Airplanes

AGENCY: Federal Aviation Administration, DOT.

ACTION: Supplemental notice of proposed rulemaking; reopening of comment period.

summary: This document revises an earlier proposed airworthiness directive (AD), applicable to certain Boeing Model 777–200 and –300 series airplanes. The proposed AD would have required a one-time inspection of the clevis end of the vertical tie rods that support the center stowage bins to measure the exposed thread, installation

of placards that advise of weight limits for certain electrical racks, a one-time inspection and records check to determine the amount of weight currently installed in those electrical racks, corrective actions, and replacement of the vertical tie rods for the center stowage bins or electrical racks with new improved tie rods, as applicable. This new action revises the proposed rule by proposing to require, for certain airplanes, inspections of additional tie rod part numbers and additional locations. This new action also proposes to revise an inspection method. The actions specified by this new proposed AD are intended to prevent failure of the tie rods supporting certain electrical racks and the center stowage bins, which could cause the racks or stowage bins to fall onto passenger seats below during an emergency landing, impeding an emergency evacuation or injuring passengers. This action is intended to address the identified unsafe condition.

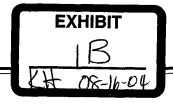
DATES: Comments must be received by July 19, 2004.

ADDRESSES: Submit comments in triplicate to the Federal Aviation Administration (FAA), Transport Airplane Directorate, ANM-114, Attention: Rules Docket No. 2001-NM-89-AD, 1601 Lind Avenue, SW., Renton, Washington 98055-4056. Comments may be inspected at this location between 9 a.m. and 3 p.m., Monday through Friday, except Federal holidays. Comments may be submitted via fax to (425) 227-1232. Comments may also be sent via the Internet using the following address: 9-anmnprmcomment@faa.gov. Comments sent via fax or the Internet must contain "Docket No. 2001-NM-89-AD" in the subject line and need not be submitted in triplicate. Comments sent via the Internet as attached electronic files must be formatted in Microsoft Word 97 or 2000 or ASCII text.

The service information referenced in the proposed rule may be obtained from Boeing Commercial Airplanes, P.O. Box 3707, Seattle, Washington 98124–2207. This information may be examined at the FAA, Transport Airplane Directorate, 1601 Lind Avenue, SW., Renton, Washington.

FOR FURTHER INFORMATION CONTACT: Robert Kaufman, Aerospace Engineer, Cabin Safety and Environmental Systems Branch, ANM-150S, FAA, Seattle Aircraft Certification Office, 1601 Lind Avenue, SW., Renton, Washington 98055-4056; telephone (425) 917-6433; fax (425) 917-6590.

SUPPLEMENTARY INFORMATION:



Proposed Rules

Federal Register

Vol. 69, No. 139

Wednesday, July 21, 2004

This section of the FEDERAL REGISTER contains notices to the public of the proposed issuance of rules and regulations. The purpose of these notices is to give interested persons an opportunity to participate in the rule making prior to the adoption of the final rules.

DEPARTMENT OF AGRICULTURE

Agricultural Marketing Service

7 CFR Part 1030

[Docket No. AO-361-A39; DA-04-03]

Milk in the Upper Midwest Marketing Area; Delay of Hearing Date

AGENCY: Agricultural Marketing Service,

ACTION: Proposed rule; notice of hearing delay.

SUMMARY: The Agricultural Marketing Service is delaying the hearing date for the proposed rule that appeared in the Federal Register of June 23, 2004 (69 FR 34963), which gave notice of a public hearing being held to consider proposals that would amend certain provisions of the Upper Midwest milk marketing order. The hearing scheduled to begin July 19, 2004, has been delayed until Monday, August 16, 2004. The hearing must be completed by or adjourned by noon on Friday, August 20, 2004. To expedite the hearing process, the presiding Administrative Law Judge requests that the statements of all witnesses be exchanged with known participants on or before August 13, 2004.

DATES: The hearing will convene at 1 p.m. on Monday, August 16, 2004.

ADDRESSES: The hearing will be held at the Sofitel Minneapolis Hotel (I–494 and Highway 100), 5601 West 78th Street, Bloomington, Minnesota 55439; (952) 835–1900.

FOR FURTHER INFORMATION CONTACT: Gino Tosi, Marketing Specialist, Order Formulation and Enforcement, USDA/ AMS/Dairy Programs, Room 2971-Stop 0231, 1400 Independence Avenue, SW., Washington, DC 20250-0231, (202) 690-1366, e-mail address: Gino. Tosi@usda.gov.

SUPPLEMENTARY INFORMATION: In the proposed rule beginning on page 34963 of the Federal Register for Wednesday, June 23, 2004, the hearing date in the

first and second column on page 34963 is changed in both the DATES and SUPPLEMENTARY INFORMATION sections to read as follows:

DATES: The hearing will convene at 1 p.m. on Monday, August 16, 2004. SUPPLEMENTARY INFORMATION:

This administrative action is governed by the provisions of sections 556 and 557 of Title 5 of the United States Code and, therefore, is excluded from the requirements of Executive Order 12866.

Notice is hereby given of a public hearing to be held at the Sofitel Minneapolis Hotel (I–494 and Highway 100), 5601 West 78th Street, Bloomington, Minnesota 55439; (952) 835–1900, beginning at 1 p.m., on Monday, August 16, 2004, with respect to proposed amendments to the tentative marketing agreement and to the order regulating the handling of milk in the Upper Midwest milk marketing area. The hearing is delayed at the request of some of the proponents of the proposed amendments to allow for more time to prepare for the hearing.

Authority: 7 U.S.C. 601-674.

Dated: July 14, 2004.

A.J. Yates,

Administrator, Agricultural Marketing Service.

[FR Doc. 04–16485 Filed 7–20–04; 8:45 am] BILLING CODE 3410–02-P

DEPARTMENT OF AGRICULTURE

Animal and Plant Health Inspection Service

9 CFR Parts 2 and 3

[Docket No. 98-106-5]

RIN 0579-AB69

Animal Welfare; Regulations and Standards for Birds, Rats, and Mice

AGENCY: Animal and Plant Health Inspection Service, USDA.

ACTION: Advance notice of proposed rulemaking; extension of comment period.

SUMMARY: We are extending the comment period for our advance notice of proposed rulemaking regarding several changes we are considering to the Animal Welfare Act (AWA) regulations to help promote the humane handling, care, treatment, and

transportation of birds, rats, and mice not specifically excluded from coverage under the AWA. This action will allow interested persons additional time to prepare and submit comments.

DATES: We will consider all comments that we receive on or before November 1, 2004.

ADDRESSES: You may submit comments by any of the following methods:

- Webform: The preferred method is to use the webform located at http://comments.aphis.usda.gov. This webform is designed to allow commenters to associate each of their comments with the issues identified in the advance notice, and to allow APHIS to more easily analyze the comments received regarding each issue.
 Postal Mail/Commercial Delivery:
- Postal Mail/Commercial Delivery: Please send four copies of your comment (an original and three copies) to Docket No. 98–106–4, Regulatory Analysis and Development, PPD, APHIS, Station 3C71, 4700 River Road Unit 118, Riverdale, MD 20737–1238. Please state that your comment refers to Docket No. 98–106–4.
- E-mail: Address your comment to regulations@aphis.usda.gov. Your comment must be contained in the body of your message; do not send attached files. Please include your name and address in your message and "Docket No. 98–106–4" on the subject line.

• Federal eRulemaking Portal: Go to http://www.regulations.gov and follow the instructions for locating this docket and submitting comments.

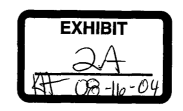
Reading Room: You may read any comments that we receive on Docket No. 98–106–4 in our reading room. The reading room is located in room 1141 of the USDA South Building, 14th Street and Independence Avenue, SW., Washington, DC. Normal reading room hours are 8 a.m. to 4:30 p.m., Monday through Friday, except holidays. To be sure someone is there to help you, please call (202) 690–2817 before coming.

Other Information: You may view APHIS documents published in the Federal Register and related information, including the names of groups and individuals who have commented on APHIS dockets, on the Internet at http://www.aphis.usda.gov/ppd/rad/webrepor.html.

FOR FURTHER INFORMATION CONTACT: Dr. Jerry DePoyster, Senior Veterinary Medical Officer, Animal Care, APHIS,

AMS NEWS RELEASE

Release No. 110-04 Becky Unkenholz (202) 720-8998 becky.unkenholz@usda.gov Billy Cox (202) 720-8998 billy.cox@usda.gov



USDA SETS HEARING ON PROPOSED AMENDMENTS TO UPPER MIDWEST MILK ORDER

WASHINGTON, June 22, 2004 - The U. S. Department of Agriculture today announced that a public hearing will be held to consider proposals to amend the Upper Midwest milk marketing order. The hearing will begin at 1:00 p.m. on Monday, July 19 at the Sofitel Minneapolis Hotel (I-494 and Highway 100), 5601 West 78th Street, Bloomington, Minn. 55439.

The hearing will consider a proposal to limit the volume of distant milk pooled on the Upper Midwest order by changing the requirements for producer milk originating outside of the Upper Midwest. Another proposal to be considered would limit the pooling of producer milk normally associated with the market that was not pooled in a prior month while also changing the pooling requirements for producer milk originating outside of the Upper Midwest. Proposals that seek to amend certain other terms and provisions of the order will also be considered at the hearing. Evidence will be taken at the hearing to determine whether marketing conditions exist that warrant omission of a recommended decision.

The hearing notice will be published in the June 23 Federal Register. Copies of the hearing notice may be obtained from the USDA/AMS/Dairy Programs, Rm. 2971 - Stop 0231, 1400 Independence Avenue, SW, Washington, D.C. 20250-0231 The hearing notice is also available on AMS' web site, at: www.ams.usda.gov/dairy or by contacting H. Paul Kyburz, Market Administrator at USDA/AMS/Dairy Programs, Suite 210, 4570 West 77th Street Minneapolis, MN 55435-5037, Tel. (952) 831-5292; e-mail: pkyburz@fmma30.com.

Return to AMS News Releases

Exhibi- 24



Release No. 142-04 Becky Unkenholz (202) 720-8998 Billy Cox (202) 720-8998

USDA DELAYS HEARING ON PROPOSED AMENDMENTS TO UPPER MIDWEST MILK ORDER

Washington, D.C., July 12, 2004 – The U. S. Department of Agriculture today announced that a public hearing on proposed amendments to the Upper Midwest Federal milk marketing order, scheduled for the week of July 19, 2004, has been delayed at the request of industry participants. The hearing will now begin Monday, Aug. 16, at 1:00 p.m at the Sofitel Minneapolis Hotel (I-494 and Highway 100), 5601 West 78th Street, Bloomington, Minn. 55439.

The hearing must be completed by or adjourned by noon on Friday, Aug. 20, 2004. In order to expedite the hearing process, the presiding administrative law judge requests that the statements of all witnesses be exchanged with known participants on or before Aug. 13, 2004. Proponents of amendments to the order are listed in the original hearing notice, published in the June 23rd Federal Register.

The hearing notice date change will be published as a proposed rule in a future issue of the Federal Register. Copies of the notice of delay in the hearing date may be obtained from the USDA/AMS/Dairy Programs, Rm. 2971 - Stop 0231, 1400 Independence Avenue, SW, Washington, D.C. 20250-0231. The notice of delay will be available on AMS' web site, at: www.ams.usda.gov/dairy.

Information about the hearing is available from the Market Administrator office, as follows:

H. Paul Kyburz USDA/AMS/Dairy Programs Suite 210, 4570 West 77th Street Minneapolis, Minnesota 55435-5037 Tel. (952) 831-5292; email: pkyburz@fmma30.com

#

Exh.b: + 28



United States Department of Agriculture Agricultural Marketing Service 1400 Independence Ave., SW Washington, DC 20250-0231



CERTIFICATE)	
)	Docket No.: [AO-361-A39; DA-04-03]
OF)	Upper Midwest - Proposed Amendments
)	
OFFICIALS NOTIFIED)	

Pursuant to the authority delegated to me by the Deputy Administrator, Dairy Programs, I hereby certify that, on the 23rd of June, 2004, in accordance with Section 900.4(b)(1)(iv) of the General Regulations (7 CFR Part 900), true copies of the Notice of Hearing in connection with the above Docket were forwarded to the following officials:

Governors of the States of Colorado, Georgia, Idaho, Illinois, Indiana, Iowa, Kentucky, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Oregon, South Dakota, Utah, Wisconsin and Wyoming.

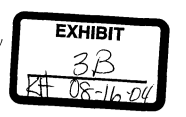
Done at Washington, D.C., this 23rd day of June, 2004.

Joyce M. McPherson

Docket Clerk



United States Department of Agriculture Agricultural Marketing Service 1400 Independence Ave., SW Washington, DC 20250-0231



CERTIFICATE)	
)	Docket No.: [AO-361-A39; DA-04-03]
OF)	Upper Midwest - Proposed Amendments
)	
OFFICIALS NOTIFIED)	

Pursuant to the authority delegated to me by the Deputy Administrator, Dairy Programs, I hereby certify that, on the 16th of July, 2004, in accordance with Section 900.4(b)(1)(iv) of the General Regulations (7 CFR Part 900), true copies of the Program Announcement in connection with the above Docket were forwarded to the following officials:

Governors of the States of Colorado, Georgia, Idaho, Illinois, Indiana, Iowa, Kentucky, Michigan, Minnesota, Missouri, Montana, Nebraska, North Dakota, Oregon, South Dakota, Utah, Wisconsin and Wyoming.

Done at Washington, D.C., this 16th day of July, 2004.

Joyce M. McPherson

Docket Clerk



4570 W. 77th Street, Suite 210

Minneapolis, MN 55435-5037

Telephone: (952) 831-5292

Fax: (952) 831-8249

'aul Kyburz, Market Administrator

UPPER MIDWEST MARKETING AREA

Federal Order No. 30

Agricultural Marketing Service Dairy Programs 2150 Western Court, Suite 100 P.O. Box 4469 Lisle, IL 60532

Telephone: (630) 810-9999 Fax: (630) 810-1788

2701 International Lane, Suite 102 Madison, W1 53704

Telephone: (608) 242-1822 Fax: (608) 242-1846

Home Page: www.fmma30.co

EXHIBIT

4A

KH 08-16-04

DETERMINATION

re

MAILING OF NOTICE OF HEARING Docket No. AO-361-A39; DA-04-03

Pursuant to the authority delegated to me by the Deputy Administrator, Dairy Programs, I hereby determine that the requirements of the General Regulations in Section 900.4(b)(1)(ii), (7 CFR Part 900) were complied with and that a true copy of the notice of hearing with respect to this proceeding relating to proposed amendments to the marketing agreement and to the order regulating the handling of milk in the marketing area specified below, was mailed to each of the persons known to be interested therein:

Part No.

Name of Marketing Area

1030

Upper Midwest

Date: June 24, 2004

H. Paul Kyburz

Market Administrator



4570 W. 77th Street, Suite 210

Minneapolis, MN 55435-5037

Telephone: (952) 831-5292

Fax: (952) 831-8249

'aul Kyburz, Market Administrator

UPPER MIDWEST MARKETING AREA

Federal Order No. 30

Agricultural Marketing Service Dairy Programs 2150 Western Court, Suite 100 P.O. Box 4469

Lisle, IL 60532 Telephone: (630) 810-9999 Fax: (630) 810-1788

2701 International Lane, Suite 102 Madison, WI 53704

> Telephone: (608) 242-1822 Fax: (608) 242-1846

Home Page: www.fmma30.co

EXHIBIT 4B XH 08-16-04

DETERMINATION

re

MAILING OF LETTER OF NOTIFICATION OF DELAYED HEARING DATE Docket No. AO-361-A39; DA-04-03

Pursuant to the authority delegated to me by the Deputy Administrator, Dairy Programs, I hereby determine that the requirements of the General Regulations in Section 900.4(b)(1)(ii), (7 CFR Part 900) were complied with and that a letter of notification of delay in hearing date with respect to this proceeding relating to proposed amendments to the marketing agreement and to the order regulating the handling of milk in the marketing area specified below, was mailed to each of the persons known to be interested therein:

Part No.

1030

Name of Marketing Area

Upper Midwest

Date: June 30, 2004

H. Paul Kyburz Market Administrator

Exhib. + 4B

Exh	ibit	No.	
-----	------	-----	--

UPPER MIDWEST MARKETING AREA FEDERAL MILK ORDER NO. 30

COMPILATION OF STATISTICAL MATERIAL

For Use in Public Hearing Docket No. A0-361-A39, DA-04-03 **Bloomington, Minnesota** August 2004



Lisle:

2150 Western Court, Suite 100 P.O. Box 4469 Lisle, IL 60532 Telephone: (630) 810-9999

Fax: (630) 810-1788

Minneapolis:

4570 West 77th Street, Suite 210 Minneapolis, MN 55435-5037 Telephone: (952) 831-5292 Fax: (952) 831-8249

Website: www.fmma30.com

Madison:

2701 International Lane, Suite 102 Madison, WI 53704 Telephone: (608) 242-1822

Fax: (608) 242-1846

The United States Department of Agriculture (USDA) prohibits discrimination in all its programs on the basis of race, color, national origin, gender, religion, age, disability, political beliefs, sexual orientation, and marital or family status. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (braille, large print, audiotape, etc.) should contact the USDA's TARGET Center at 202-720-2600 (voice and TDD).

To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, Room 326-W, Whitten Building, 14th and Independence Avenue, SW, Washington, D.C., 20250-9410, or call 202-720-5964 (voice or TDD). USDA is an equal opportunity provider and employer.

Table of Contents

Handler Data

	List of Handlers, Plants and Cooperative Associations – nber 2003	. 1
Figure 1:	Upper Midwest Marketing Area December 2003 Pool Plants	.13
Table 2:	December 2003 Pool Plants	.14
	Prices	
Table 3:	Producer Prices	.16
Table 4:	Class I Prices at Base Zone	.19
Table 5:	Class II Prices	22
Table 6:	Class III Prices	25
Table 7:	Class IV Prices	.28
	Statistics	
Table 8:	Market Statistics	31
Table 9:	Producer Milk by Class	34
Table 10:	Producer Milk Components	37
Table 11:	Utilization and Classification of Milk	40

Table of Contents (continued)

Producer Data

by State, 2000	42
Figure 2: Upper Midwest Marketing Area and December 2000 Procurement Area	43
Table 13: Producers and Producer Milk by State and County – December 2000	44
Table 14: Pounds of Producer Milk and Number of Producers, by State, 2001	50
Figure 3: Upper Midwest Marketing Area and December 2001 Procurement Area	51
Table 15: Producers and Producer Milk by State and County – December 2001	52
Table 16: Pounds of Producer Milk and Number of Producers, by State, 2002	59
Figure 4: Upper Midwest Marketing Area and December 2002 Procurement Area	60
Table 17: Producers and Producer Milk by State and County – December 2002	61
Table 18: Pounds of Producer Milk and Number of Producers, by State, 2003	68
Figure 5: Upper Midwest Marketing Area and December 2003 Procurement Area	
Table 19: Producers and Producer Milk by State and County – December 2003	70
Table 20: Pounds of Producer Milk and Number of Producers, by State, 2004	78

Table 1
List of Handlers, Plants and Cooperative Associations
December 2003

Handlers		Plants				
Name and Mailing Addre	ess Location	County	Rate	Plant Type		

Handlers Operating Pool Plants

Alto Dairy Cooperative N3545 County Road EE Waupun, WI 53963	Alto, WI Black Creek, WI	Fond du Lac Outagamie	1.75 1.75	Supply Supply
Antigo Cheese Company, The P. O. Box 503 Antigo, WI 54409-0503	Antigo, WI	Langlade	1.70	Supply
Associated Milk Producers, Inc. P. O. Box 455 New Ulm, MN 56073-0455	Glencoe, MN Jim Falls, WI Paynesville, MN	McLeod Chippewa Stearns	1.70 1.70 1.70	Supply Supply Supply
Aysta Dairy, Inc. 6993 South Hill Road Virginia, MN 55792	Virginia, MN	St. Louis	1.65	Distributing
Baker Cheese Factory, Inc. N5279 County Road G St. Cloud, WI 53079-1602	St. Cloud, WI	Fond du Lac	1.75	Supply
BelGioioso Cheese, Inc. 5810 County Road NN Denmark, WI 54208-8730	Pulaski, WI	Brown	1.75	Supply
Bongards' Creameries 13200 County Road 51 Bongards, MN 55368-9743	Bongards, MN	Carver	1.70	Supply
Cass-Clay Creamery, Inc. P. O. Box 2947 Fargo, ND 58108-2947	Fargo, ND New Salem, ND	Cass Morton	1.65 1.65	Distributing Supply
Cedar Grove Cheese, Inc. E5904 Mill Road P. O. Box 185 Plain, WI 53577-0185	Plain, WI	Sauk	1.75	Supply
Cedar Valley Cheese, Inc. W3111 Jay Road Belgium, WI 53004-9769	Belgium, WI	Ozaukee	1.75	Supply

Handlers	Plants			
			Rate	Plant
Name and Mailing Address	Location	County	\$	Type
Chula Vista Cheese Co. 2923 Mayer Road P. O. Box 69 Browntown, WI 53522-0069	Browntown, WI	LaFayette	1.75	Supply
Cooperative Regions of Organic Producer Pools 507 West Main Street P. O. Box 159 LaFarge, WI 54639-0159	Chaseburg, WI	Vernon	1.75	Supply
P. O. Box 909800 Kansas City, MO 64190-9800	Fond du Lac, WI	Fond du Lac	1.75	Supply
Dairy Marketing Services, LLC P. O. Box 909800 Kansas City, MO 64190-9800	Janesville, WI	Rock	1.75	Supply
Dean Foods Company 3600 North River Road Franklin Park, IL 60131-2185	Belvidere, IL Chemung, IL Huntley, IL Rockford, IL	Boone McHenry McHenry Winnebago	1.75 1.80 1.80 1.75	Distributing Distributing Distributing Distributing
Dean Foods Company 920 Sextonville Road P. O. Box 657 Richland Center, WI 53581-0657	Richland Center, WI	Richland	1.75	Distributing
Dean Foods North Central, Inc. P. O. Box B Thief River Falls, MN 56701	Thief River Falls, MN	Pennington	1.65	Distributing
Dean Foods North Central, Inc. P. O. Box 64006 St. Paul, MN 55164	Woodbury, MN	Washington	1.70	Distributing
Eau Galle Cheese Factory, Inc. N6765 State Highway 25 Durand, WI 54736-4209	Durand, WI	Pepin	1.70	Supply
Ellsworth Cooperative Creamery P. O. Box 610 Ellsworth, WI 54011-0610	Ellsworth, WI	Pierce	1.70	Supply
Family Dairies USA 3225 East Washington Avenue P. O. Box 14380 Madison, WI 53708-0380	Kewaskum, WI	Washington	1.75	Supply

Handlers	Plants				
Name and Mailing Address	Location	County	Rate \$	Plant Type	
Father's Farm, LLC W4130 330 th Avenue Maiden Rock, WI 54750	Maiden Rock, WI	Pierce	1.70	Distributing	
First District Association, The 101 South Swift Avenue Litchfield, MN 55355	Litchfield, MN	Meeker	1.70	Supply	
Foremost Farms USA, Cooperative E10889A Penny Lane P. O. Box 111 Baraboo, WI 53913-0111	Alma Center, WI Sparta, WI Wilson, WI	Jackson Monroe St. Croix	1.70 1.70 1.70	Supply Supply Supply	
Foremost Farms USA, Cooperative D/B/A Morning Glory Farms E10889A Penny Lane P. O. Box 111 Baraboo, WI 53913-0111	DePere, WI	Brown	1.75	Distributing	
Foremost Farms USA, Cooperative D/B/A Golden Guernsey Dairy E10889A Penny Lane P. O. Box 111 Baraboo, WI 53913-0111	Waukesha, WI	Waukesha	1.75	Distributing	
Franklin Foods P. O. Box 16930 Duluth, MN 55816-0930	Duluth, MN	St. Louis	1.65	Distributing	
Gad Cheese, Inc. 2401 County Road C Medford, WI 54451-9009	Medford, WI	Marathon	1.70	Supply	
Grande Milk Marketing, LLC 301 East Main Street Lomira, WI 53048	Darlington, WI	LaFayette	1.75	Supply	
Grassland Dairy Products, Inc. N8790 Fairground Avenue P. O. Box 160 Greenwood, WI 54437-0160	Greenwood, WI	Clark	1.70	Supply	
Hastings Cooperative Creamery Company P. O. Box 217 Hastings, MN 55033-0217	Hastings, MN	Dakota	1.70	Distributing	
Klondike Cheese Company W7839 Highway 81 P. O. Box 542 Monroe, WI 53566-0542	Monroe, WI	Green	1.75	Supply	

Handlers	Plants				
Name and Mailing Address	Location	County	Rate \$	Plant Type	
Kohler Mix Specialties, Inc. 4041 Highway 61 North White Bear Lake, MN 55110-4631	White Bear Lake, MN	Ramsey	1.70	Distributing	
Kolb-Lena Bresse Bleu, Inc. 3990 North Sunnyside Road P. O. Box 486 Lena, IL 61048-0486	Lena, IL	Stephenson	1.75	Supply	
Kraft Foods, Inc. 419 South Center Street Beaver Dam, WI 53916	Beaver Dam, WI	Dodge	1.75	Supply	
Kwik Trip, Inc. 1626 Oak Street P. O. Box 2107 LaCrosse, WI 54602-2107	LaCrosse, WI	LaCrosse	1.70	Distributing	
LaGrander's Hillside Dairy, Inc. W11299 Broek Road Stanley, WI 54768-8215	Stanley, WI	Chippewa	1.70	Supply	
Lamers Dairy, Inc. N410 Speel School Road Appleton, WI 54915-9433	Appleton, WI	Outagamie	1.75	Distributing	
Land O'Lakes, Inc. P. O. Box 64101 St. Paul, MN 55164-0101	Greenwood, WI Kiel, WI	Clark Calumet	1.70 1.75	Supply Supply	
Lifeway Foods, Inc. 6431 Oakton Street Morton Grove, IL 60053-2727	Morton Grove, IL	Cook	1.80	Distributing	
Lynn Dairy, Inc. W1929 US Highway 10 Granton, WI 54436-8899	Granton, WI	Clark	1.70	Supply	
Marigold Foods, LLC P. O. Box 9481 Minneapolis, MN 55440-9481	Cedarburg, WI Farmington, MN Minneapolis, MN Rochester, MN	Ozaukee Dakota Hennepin Olmsted	1.75 1.70 1.70 1.70	Distributing Distributing Distributing Distributing	
Melrose Dairy Proteins, LLC 1000 East Kraft Drive Melrose, MN 56352	Melrose, MN	Stearns	1.70	Supply	
Meyer Bros. Processing, LLC 1915 Xenium Avenue Plymouth, MN 55447	Wayzata, MN	Hennepin	1.70	Distributing	

Handlers	Plants			
Name and Mailing Address	Location	County	Rate \$	Plant Type
Mid-West Dairymen's Company 4313 West State Street Rockford, IL 61102-1399	Rockford, IL	Winnebago	1.75	Supply
Muller Pinehurst Dairy, Inc. P. O. Box 299 Rockford, IL 61105-0299	Rockford, IL	Winnebago	1.75	Distributing
Mullins Cheese, Inc. M447 Highway C Marshfield, WI 54449-9266	Marshfield, WI	Wood	1.70	Supply
598 Seagull Drive Mosinee, WI 54455	Mosinee, WI	Marathon	1.70	Supply
Mail to: c/o Parks Accounting, Inc. P. O. Box 176 Marshfield, WI 54449-0176				
Nasonville Dairy, Inc. 10898 U.S. Highway 10 Marshfield, WI 54449-9772	Marshfield, WI	Wood	1.70	Supply
NFO, Inc. 955 17 th Street Prairie du Sac, WI 53578	Fond du Lac, WI South Wayne, WI Taylor, WI	Fond du Lac LaFayette Jackson	1.75 1.75 1.70	Supply Supply Supply
North Hendren Co-operative Dairy Co. W8204 Spencer Road Willard, WI 54493-9365	Willard, WI	Clark	1.70	Supply
Oak Grove Dairy P. O. Box 70 Norwood Young America, MN 55368-0070	Norwood Young America, MN	Carver	1.70	Distributing
Oberweis Dairy, Inc. 951 Ice Cream Drive, Sweet One North Aurora, IL 60542-1475	North Aurora, IL	Kane	1.80	Distributing
Park Cheese Company, Inc. 168 East Larsen Drive P. O. Box 1499 Fond du Lac, WI 54936-1499	Brownsville, WI	Fond du Lac	1.75	Supply
Plainview Milk Products Cooperative 130 2 nd Street, S.W. Plainview, MN 55964	Plainview, MN	Wabasha	1.70	Supply
Pride of Main Street Dairy, LLC 214 Main Street South Sauk Centre, MN 56378	Sauk Centre, MN	Stearns	1.70	Distributing

Handlers	Plants			
Name and Mailing Address	Location	County	Rate \$	Plant Type
Sartori Food Corporation P. O. Box 258 Plymouth, WI 53073-0258	Plymouth, WI	Sheboygan	1.75	Supply
Schroeder Milk Company, Inc. 2080 Rice Street Maplewood, MN 55113-6892	Maplewood, MN	Ramsey	1.70	Distributing
Stockton Cheese, Inc. 300 West Railroad Avenue Stockton, IL 61085-1545	Stockton, IL	Jo Daviess	1.75	Supply
Swiss Valley Farms, Company P. O. Box 4493 Davenport, IA 52808-4493	Cedar Rapids, IA Dubuque, IA Luana, IA Platteville, WI Soldiers Grove, WI	Linn Dubuque Clayton Grant Crawford	1.80 1.75 1.75 1.75 1.75	Supply Distributing Supply Supply Supply
Trega Foods, Inc. P. O. Box 410 Weyauwega, WI 54983-0410	Little Chute, WI Luxemburg, WI Weyauwega, WI	Outagamie Kewaunee Waupaca	1.75 1.75 1.75	Supply Supply Supply
Verifine Dairy Products Corp., Inc. 1606 Erie Avenue P. O. Box 879 Sheboygan, WI 53082-0879	Sheboygan, WI	Sheboygan	1.75	Distributing
Westby Cooperative Creamery 401 South Main Street Westby, WI 54667-1394	Westby, WI	Vernon	1.75	Supply
White Clover Dairy, Inc. 489 Holland Court (Hollandtown) Kaukauna, WI 54130-8953	Hollandtown, WI	Brown	1.75	Supply
Wisconsin Dairy State Cheese Company, Inc. Highway 34C P. O. Box 215 Rudolph, WI 54475-0215	Rudolph, WI	Wood	1.70	Supply
Zimmerman Cheese, Inc. N6853 Highway 78 South Wayne, WI 53587	Wiota, WI	LaFayette	1.75	Supply

	Handlers		
Name and Mailing Address	Location	County	Rate \$

Handlers Operating Partially Regulated Distributing Plants

Alta-Dena Certified Dairy, Inc. 17637 East Valley Boulevard City of Industry, CA 91744	City of Industry, CA	Los Angeles	2.10
Berkeley Farms, Inc. P. O. Box 4616 Hayward, CA 94540-4616	Hayward, CA	Alameda	1.75
C. F. Burger Creamery 8101 Greenfield Avenue Detroit, MI 48228	Detroit, MI	Wayne	1.80
C. F. Burger Dairy, LLC P. O. Box 8 New Paris, IN 46553	New Paris, IN	Elkhart	1.80
Cacique, Inc. 14940 Proctor Avenue City of Industry, CA 91744	City of Industry, CA	Los Angeles	2.10
Cass-Clay Creamery, Inc. P. O. Box 2947 Fargo, ND 58108-2947	Mandan, ND	Morton	1.65
Dannon Yogurt 1300 West Peter Smith Fort Worth, TX 76104	Fort Worth, TX	Tarrant	3.00
Dean Foods North Central, Inc. P. O. Box 430 Bismarck, ND 58502-0430	Bismarck, ND	Burleigh	1.65
Jasper Products, LLC 3877 East 27 th Street Joplin, MO 64804	Joplin, MO	Jasper	2.20
Milk Products of Alabama, LLC 1611 6 th Avenue, S.E. Decatur, AL 35601	Decatur, AL	Morgan	2.90
Morningstar Foods, Inc. 299 West 5 th Avenue Gustine, CA 95322	Gustine, CA	Merced	1.70
Old Home Foods, Inc. 370 University Avenue West St. Paul, MN 55103-2097	St. Paul, MN	Ramsey	1.70

	Handlers		
Name and Mailing Address	Location	County	Rate \$

Producer-Handlers

Blackstar Dairy 19809 Blackstar Lane, N.W. Solway, MN 56678-9302	Solway, MN	Beltrami	1.65
Tetzner Dairy 30455 Nevers Road Washburn, WI 54891	Washburn, WI	Bayfield	1.70
Weber's Farm Store, Inc. 9706 County Road H Marshfield, WI 54449-9701	Marshfield, WI	Wood	1.70

Handlers As Brokers

Chicago Dairy Corporation

27820 Irma Lee Circle, Suite 200 Lake Forest, IL 60045-5134

Dean Foods Company

1010 South Park Street Madison, WI 53715-1712

Grain Millers Dairy Products Division

9531 West 78th Street, Suite 400 Eden Prairie, MN 55344-3894

Great Lakes Milk Products, Inc.

3000 West North Avenue Melrose Park, IL 60160-1124 Land O'Lakes, Inc. Madison Dairy

> 1002 East Washington Avenue P. O. Box 389 Madison, WI 53701-0389

Burt Lewis, Inc.

1301 West 22nd Street, Suite 710 Oakbrook, IL 60523-2016

R. J. Rous, Inc.

4366 West Ogden Avenue Chicago, IL 60623-2943

Cooperative Associations Acting as Handlers

Associated Milk Producers, Inc.

P. O. Box 455 New Ulm, MN 56073-0455

Bongards' Creameries

13200 County Road 51 Bongards, MN 55368-9743

Clarco Farmers' Cooperative

W8186 County Highway X Thorp, WI 54771-7512

Mail to: c/o Marigold Foods, LLC 4719 Farwell Street McFarland, WI 53558

Dairy Farmers of America, Inc.

P. O. Box 909800 Kansas City, MO 64190-9800

Dairy Marketing Services, LLC

P. O. Box 909800 Kansas City, MO 64190-9800

Ellsworth Cooperative Creamery

P. O. Box 610 Ellsworth, WI 54011-0610

Family Dairies USA

3225 East Washington Avenue P. O. Box 14380 Madison, WI 53708-0380 First District Association, The

101 South Swift Avenue Litchfield, MN 55355

Foremost Farms USA, Cooperative

E10889A Penny Lane P. O. Box 111 Baraboo, WI 53913-0111

Land O'Lakes, Inc.

P. O. Box 64101 St. Paul, MN 55164-0101

Liberty Milk Cooperative Association

650 Tower Drive Cadott, WI 54727

NFO, Inc.

P. O. Box 2508 Ames, IA 50010-2508

Plainview Milk Products Cooperative

130 2nd Street, S.W. Plainview, MN 55964

Stacyville Cooperative Creamery Association

P. O. Box 129 Stacyville, IA 50476-0129

Swiss Valley Farms, Company

P. O. Box 4493 Davenport, IA 52808-4493

Qualified Cooperative Associations

Agricultural Producers Pricing Cooperative Association, Inc. D/B/A AG Price

205 Mulberry Drive Waldo, WI 53093

Alto Dairy Cooperative

N3545 County Road EE Waupun, WI 53963

Associated Milk Producers, Inc.

P. O. Box 455 New Ulm, MN 56073-0455

Bock Cooperative Creamery

P. O. Box 118 Bock, MN 56313-0118

Bongards' Creameries

13200 County Road 51 Bongards, MN 55368-9743

Burnett Dairy Cooperative

11631 State Road 70 Grantsburg, WI 54840-7135

Cass-Clay Creamery, Inc.

P. O. Box 2947 Fargo, ND 58108-2947

Cassel Garden Farmers Cooperative

4531 County Road South Marathon, WI 54448

Clarco Farmers' Cooperative

W8186 County Highway X Thorp, WI 54771-7512 Mail to: c/o Marigold Foods, LLC 4719 Farwell Street

Dairy Farmers of America, Inc.

McFarland, WI 53558

P. O. Box 909800 Kansas City, MO 64190-9800

Dassel Cooperative Dairy Association

P. O. Box E Dassel, MN 55325 **Elba Cooperative Creamery Association**

1230 South Main Street Elba, MN 55910

Ellsworth Cooperative Creamery

P. O. Box 610 Ellsworth, WI 54011-0610

Elm Dale Creamery Association

8287 State Highway 238 Bowlus, MN 56314

Family Dairies USA

3225 East Washington Avenue P. O. Box 14380 Madison, WI 53708-0380

Farmers Cooperative Creamery Company of Foreston

214 Main Avenue P. O. Box 38 Foreston, MN 56330-0038

First District Association, The

101 South Swift Avenue Litchfield, MN 55355

Foremost Farms USA, Cooperative

E10889A Penny Lane P. O. Box 111 Baraboo, WI 53913-0111

Gilman Cooperative Creamery Association

P. O. Box 7 Gilman, MN 56333-0007

Hampshire Milk Producers Association

49W702 Allen Road Hampshire, IL 60140-8307

Hastings Cooperative Creamery Company

P. O. Box 217 Hastings, MN 55033-0217

Land O'Lakes, Inc.

P. O. Box 64101 St. Paul, MN 55164-0101

Liberty Milk Cooperative Association

650 Tower Drive Cadott, WI 54727

Qualified Cooperative Associations (continued)

Manitowoc Milk Producers Cooperative

P. O. Box 1146 Manitowoc, WI 54221-1146

McIntosh Cooperative Creamery Association

P. O. Box 295 McIntosh, MN 56556-0295

Meire Grove Co-operative

125 Highway 4 South, Meire Grove Melrose, MN 56352

Mid-West Dairymen's Company

4313 West State Street Rockford, IL 61102-1399

Millerville Cooperative Creamery Association

16523 County Road 7, N.W. Brandon, MN 56315

Milwaukee Cooperative Milk Producers

2965 North Brookfield Road Brookfield, WI 53045-3395

Nelson Creamery Association

P. O. Box 79 Nelson, MN 56355-0079

NFO, Inc.

P. O Box 2508 Ames, IA 50010-2508

North Hendren Co-operative Dairy Co.

W8204 Spencer Road Willard, WI 54493-9365

Northwest Dairy Association

635 Elliott Avenue, West P. O. Box 79007 Seattle, WA 98119-3983

Oak Park Cooperative Creamery Association

16623 Ironwood Road, N.E. Oak Park, MN 56357

Osakis Creamery Association

P. O. Box 386 Osakis, MN 56360-0386

Perham Cooperative Creamery

P. O. Box 247 Perham, MN 56573-0247

Plainview Milk Products Cooperative

130 2nd Street, S.W. Plainview, MN 55964

Plummer Cooperative Creamery Association

P. O. Box 97 Plummer, MN 56748-0097

Pro-Ag Farmers Cooperative

13 Central Avenue, South Parkers Prairie, MN 56361

Rock Dell Cooperative Creamery Co.

6832 County Road 3, S.W. Byron, MN 55920

Scenic Central Milk Producers Cooperative Association

11400 County Highway C Yuba City, WI 54634

Snake River Dairymen's Association, Inc.

3155 West 1500 South Aberdeen, ID 83210-1625

Sobieski Cooperative Creamery Association

9407 Cable Road Little Falls, MN 56345

Southwestern Minnesota Dairy Association

P. O. Box 308 Russell, MN 56169-0308

Springfield Coop. Creamery Association

P. O. Box 7 Springfield, MN 56087-0007

Stacyville Cooperative Creamery Association

P. O. Box 129 Stacyville, IA 50476-0129

Sunrise Ag Cooperative

P. O. Box 458 Buckman, MN 56317-0458

Swanville Cooperative Creamery Association

P. O. Box 8 Swanville, MN 56382-0008

Swiss Valley Farms, Company

P. O. Box 4493 Davenport, IA 52808-4493

Qualified Cooperative Associations (continued)

Valley Creamery Association 5562 County Road 5, N.W. Garfield, MN 56332-8404

Waukesha Milk Producers Co-operative N6270 County Road V Iron Ridge, WI 53035-9709 Westby Cooperative Creamery 401 South Main Street Westby, WI 54667-1394

Woodstock Progressive Milk Producers Association 14804 Perkins Road Woodstock, IL 60098-8912

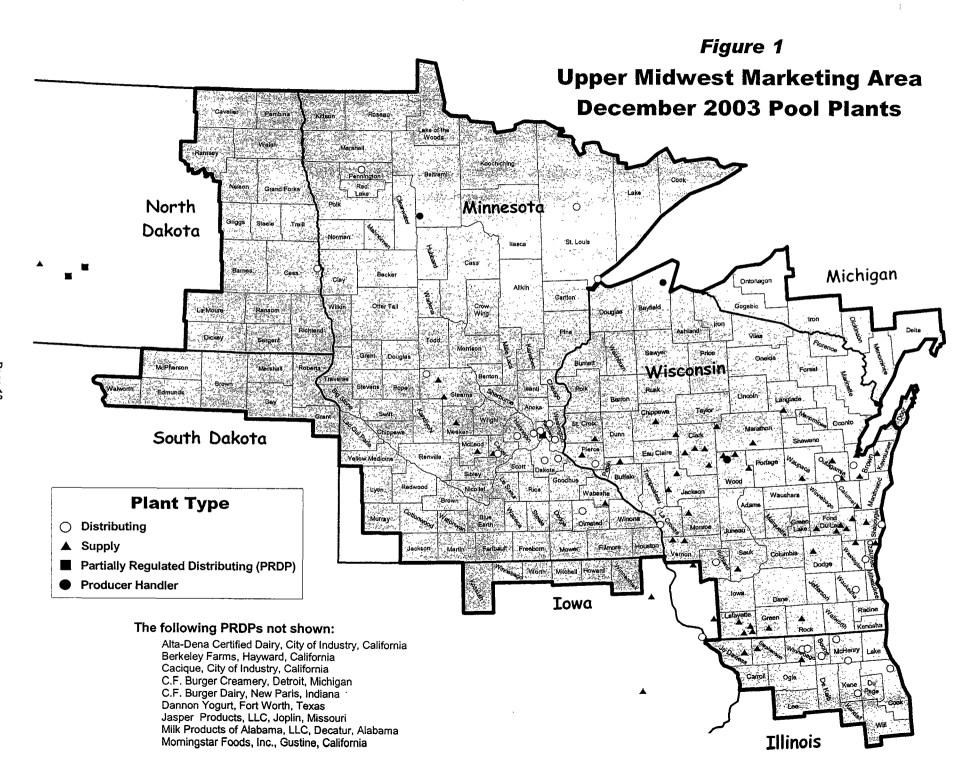


Table 2 December 2003 Pool Plants

Distributing Plants

§1030.7(a) or .7(b)* or .7(e)

Supply Plants

§1030.7(c)

Plant	State	County	Rate \$	<u>Plant</u>	State	County	Rate \$
Aysta Dairy	MN	St. Louis	• 1.65	Alto Dairy Cooperative - Alto	WI	Fond du Lac	1.75
Cass-Clay Creamery - Fargo	ND	Cass	1.65	Alto Dairy Cooperative - Black Creek	WI	Outagamie	1.75
Dean Foods - Belvidere	IL	Boone	1.75	Antigo Cheese	WI	Langlade	1.70
Dean Foods - Chemung	IL.	McHenry	1.80	Associated Milk Producers - Glencoe	MN	McLeod	1.70
Dean Foods - Huntley	IL	McHenry	1.80	Associated Milk Producers - Jim Falls	WI	Chippewa	1.70
Dean Foods - Richland Center*	WI	Richland	1.75	Associated Milk Producers - Paynesville	MN	Stearns	1.70
Dean Foods - Rockford	IL.	Winnebago	1.75	Baker Cheese	WI	Fond du Lac	1.75
		_	1.65	BelGioioso Cheese - Pulaski	WI	Brown	1.75
Dean Foods North Central - Thief River Falls		Pennington			MN	Carver	1.70
Dean Foods North Central - Woodbury	MN	Washington	1.70	Bongards' Creameries	ND	Morton	1.65
Father's Farm	WI	Pierce	1.70	Cass-Clay Creamery - New Salem			1.75
Foremost Farms USA - DePere	WI	Brown	1.75	Cedar Valley Change	WI	Sauk	1.75
Foremost Farms USA - Waukesha	WI	Waukesha	1.75	Cedar Valley Cheese	WI	Ozaukee	
Franklin Foods	MN	St. Louis	1.65	Chula Vista Cheese	WI	LaFayette	1.75
tings Cooperative Creamery	MN	Dakota	1.70	Cooperative Regions of Organic	14/1	Varnan	4 7E
Note: Mix Specialties*	MN	Ramsey	1.70	Producer Pools	WI	Vernon	1.75
Kwik Trip	WI	LaCrosse	1.70	Dairy Farmers of America - Fond du Lac	WI	Fond du Lac	1.75
Lamers Dairy	WI 	Outagamie	1.75	Dairy Marketing Services - Janesville	WI	Rock	1.75
Lifeway Foods - Morton Grove	IL	Cook	1.80	Eau Galle Cheese Factory	WI	Pepin	1.70
Marigold Foods - Cedarburg	WI	Ozaukee	1.75	Ellsworth Cooperative Creamery	WI	Pierce	1.70
Marigold Foods - Farmington	MN	Dakota	1.70	Family Dairies USA	WI	Washington	1.75
Marigold Foods - Minneapolis	MN	Hennepin	1.70	First District Association	MN	Meeker	1.70
Marigold Foods - Rochester	MN	Olmsted	1.70	Foremost Farms USA - Alma Center	WI	Jackson	1.70
Meyer Bros. Processing	MN	Hennepin	1.70	Foremost Farms USA - Sparta	WI	Monroe	1.70
Muller Pinehurst Dairy	1L	Winnebago	1.75	Foremost Farms USA - Wilson	WI	St. Croix	1.70
Oak Grove Dairy	MN	Carver	1.70	Gad Cheese	WI	Marathon	1.70
Oberweis Dairy	IL	Kane	1.80	Grande Milk - Darlington	WI	LaFayette	1.75
Pride of Main Street Dairy	MN	Stearns	1.70	Grassland Dairy Products	WI	Clark	1.70
Schroeder Milk	MN	Ramsey	1.70	Klondike Cheese	WI	Green	1.75
Swiss Valley Farms - Dubuque	IA	Dubuque	1.75	Kolb-Lena Bresse Bleu	IL.	Stephenson	1.75
Verifine Dairy Products	WI	Sheboygan	1.75	Kraft Foods - Beaver Dam	WI	Dodge	1.75
				LaGrander's Hillside Dairy	WI	Chippewa	1.70
				Land O'Lakes - Greenwood	WI	Clark	1.70
				Land O'Lakes - Kiel	WI	Calumet	1.75
				Lynn Dairy	WI	Clark	1.70
•				Melrose Dairy Proteins	MN	Stearns	1.70
				Mid-West Dairymen's	IL	Winnebago	1.75

December 2003 Pool Plants

Supply	Plants
--------	--------

(continued)

Partially Regulated Distributing

(continued)

State

ND

MO

ΑL

CA

MN

County

Burleigh

Jasper

Morgan

Merced

Ramsey

Rate

1.65

2.20

2.90

1.70

1.70

Plant

Dean Foods North Central - Bismarck

Jasper Products

Old Home Foods

Milk Products of Alabama

Morningstar Foods - Gustine

Plant	State	County	Rate
			\$
Mullins Cheese - Marshfield	WI	Wood	1.70
Mullins Cheese - Mosinee	WI	Marathon	1.70
Nasonville Dairy	WI	Wood	1.70
NFO - Fond du Lac	WI	Fond du Lac	1.75
NFO - South Wayne	WI	LaFayette	1.75
NFO - Taylor	WI	Jackson	1.70
North Hendren	WI	Clark	1.70
Park Cheese	WI	Fond du Lac	1.75
Plainview Milk Products	MN	Wabasha	1.70
Sartori Food	WI	Sheboygan	1.75
Stockton Cheese	IL	Jo Daviess	1.75
Swiss Valley Farms - Cedar Rapids	IA	Linn	1.80
Swiss Valley Farms - Luana	IA	Clayton	1.75
Swiss Valley Farms - Platteville	WI	Grant	1.75
Swiss Valley Farms - Soldiers Grove	WI	Crawford	1.75
Trega Foods - Little Chute	IW	Outagamie	1.75
Trega Foods - Luxemburg	WI	Kewaunee	1.75
Trega Foods - Weyauwega	WI	Waupaca	1.75
Westby Cooperative Creamery	WI	Vernon	1.75
White Clover Dairy	WI	Brown	1.75
Wisconsin Dairy State Cheese	WI	Wood	1.70
Zimmerman Cheese	WI	LaFayette	1.75

Producer-Handlers

§1030.10

Plant	<u>State</u>	County	Rate \$
Blackstar Dairy	MN	Beltrami	1.65
Tetzner Dairy	WI	Bayfield	1.70
Weber's Farm Store	WI	Wood	1.70

Cooperatives Acting as Handlers

§1030.9(c) or §1000.18**

Partially Regulated Distributing Plants §1030.8(c)

Plant	State	County	Rate
	*		\$
Alta-Dena Dairy	CA	Los Angeles	2.10
Berkeley Farms	CA	Alameda	1.75
C. F. Burger Creamery - Detroit	МІ	Wayne	1.80
C. F. Burger Dairy - New Paris	IN	Elkhart	1.80
Cacique	CA	Los Angeles	2.10
Cass-Clay Creamery - Mandan	ND	Morton	1.65
Dannon Yogurt - Fort Worth	TX	Tarrant	3.00

Associated Milk Producers

Bongards' Creameries

Clarco Farmers'

Dairy Farmers of America

Dairy Marketing Services**

Ellsworth Cooperative Creamery

Family Dairies USA

First District Association

Foremost Farms USA

Land O'Lakes

Liberty Milk

NFO

Plainview Milk Products

Stacyville Cooperative Creamery

Swiss Valley Farms

Table 3
Producer Prices

	Butterfat Price Per Pound	Protein Price Per Pound	Other Solids Price Per Pound	Producer Price Differential	Statistical Uniform Price	Somatic Cell Adjustment Rate	Producer Mailbox Price (at test)
2000	Per Pouna	Per Pouna	Per Pouna		Dollars	rei Cwi.	
2000							
January	\$0.9366	\$2.1677	\$0.0503	\$0.43	\$10.48	\$0.00058	\$11.41
February	0.9588	1.9849	0.0432	0.56	10.10	0.00055	11.04
March	1.0191	1.9166	0.0424	0.64	10.18	0.00055	11.04
April	1.1352	1.7399	0.0408	0.74	10.15	0.00055	11.12
May	1.2854	1.5514	0.0403	0.90	10.27	0.00055	11.10
June	1.4128	1.4278	0.0438	0.97	10.43	0.00056	11.35
July	1.2691	1.9726	0.0557	0.70	11.36	0.00061	11.97
August	1.2659	1.7952	0.0577	0.84	10.97	0.00058	11.76
September	1.2707	2.0137	0.0502	0.70	11.46	0.00062	12.43
October	1.2444	1.8028	0.0471	0.86	10.88	0.00058	12.00
November	1.5745	0.9149	0.0565	1.43	10.00	0.00051	11.56
December	1.6534	1.0378	0.0829	1.23	10.60	0.00054	12.27
Average	\$1.2522	\$1.6938	\$0.0509	\$0.83	\$10.57	\$0.00057	\$11.59

2001	Butterfat Price Per Pound	Protein Price Per Pound	Other Solids Price Per Pound	Producer Price Differential	Statistical Uniform Price Dollars	Somatic Cell Adjustment Rate Per Cwt.	Producer Mailbox Price (at test)
January	\$1.2896	\$1.6181	\$0.1120	\$1.03	\$11.02	\$0.00056	\$12.29
February	1.4626	1.4951	0.1199	0.88	11.15	0.00057	12.48
March	1.6820	1.6498	0.1039	0.78	12.20	0.00064	13.40
April	1.9483	1.5443	0.1081	0.83	12.89	0.00067	13.96
May	2.1191	1.9108	0.1229	0.67	14.50	0.00076	15.16
June	2.2089	2.1670	0.1409	0.50	15.52	0.00081	15.72
July	2.1883	2.3175	0.1510	0.45	15.91	0.00083	15.63
August	2.2976	2.2188	0.1535	0.51	16.06	0.00083	15.84
September	2.4449	2.1647	0.1520	0.38	16.28	0.00085	16.50
October	1.6526	2.6664	0.1482	0.15	14.75	0.00078	15.18
November	1.4500	1.8045	0.1470	1.14	12.45	0.00062	13.44
December	1.4322	1.9782	0.1517	0.39	12.19	0.00064	13.17
Average	\$1.8480	\$1.9613	\$0.1343	\$0.64	\$13.74	\$0.00071	\$14.40

Producer Prices

	Butterfat Price	Protein Price	Other Solids Price	Producer Price Differential	Statistical Uniform Price	Somatic Cell Adjustment Rate	Producer Mailbox Price (at test)
	Per Pound	Per Pound	Per Pound		Dollars	Per Cwt.	
2002							
January	\$1.4846	\$1.9660	\$0.1392	\$0.43	\$12.30	\$0.00065	\$13.30
February	1.3817	2.0884	0.0965	0.41	12.04	0.00064	12.73
March	1.3638	1.8342	0.0688	0.60	11.25	0.00060	12.19
April	1.2890	2.0109	0.0566	0.50	11.35	0.00062	12.17
May	1.1433	2.2097	0.0371	0.48	11.30	0.00062	11.98
June	1.1211	2.0148	0.0247	0.63	10.72	0.00059	11.16
July	1.0929	1.8095	0.0150	0.80	10.13	0.00055	10.61
August	1.0701	1.9021	0.0177	0.66	10.20	0.00056	10.91
September	1.0099	2.0646	0.0367	0.54	10.46	0.00057	11.42
October	1.0726	2.1839	0.0755	0.31	11.03	0.00060	12.27
November	1.0923	1.8469	0.0850	0.59	10.43	0.00056	11.74
December	1.1922	1.7506	0.0584	0.59	10.33	0.00056	11.65
Average	\$1.1928	\$1.9735	\$0.0593	\$0.55	\$10.96	\$0.00059	\$11.84

	Butterfat Price Per Pound	Protein Price	Other Solids Price Per Pound	Producer Price Differential	Statistical Uniform Price Dollars	Somatic Cell Adjustment Rate Per Cwt.	Producer Mailbox Price (at test)
2003							
January	\$1.1856	\$1.8164	\$0.0339	\$0.58	\$10.36	\$0.00057	\$11.53
February	1.1373	1.8538	0.0240	0.47	10.13	0.00056	11.07
March	1.1459	1.6648	0.0206	0.54	9.65	0.00054	10.64
April	1.1503	1.8006	(8000.0)	0.46	9.87	0.00055	10.85
May	1.1512	1.9275	(0.0144)	0.40	10.11	0.00057	10.92
June	1.1576	1.9434	(0.0200)	0.38	10.13	0.00057	10.89
July	1.2055	2.5480	(0.0124)	(0.41)	11.37	0.00067	12.40
August	1.2514	3.1438	0.0026	(1.58)	12.22	0.00077	13.94
September	1.2218	3.3180	0.0170	(1.07)	13.23	0.00080	14.86
October	1.2553	3.2815	0.0311	(0.88)	13.51	0.00080	15.39
November	1.2877	2.9267	0.0368	(0.07)	13.40	0.00075	14.56
December	1.3688	2.2997	0.0362	0.54	12.41	0.00066	13.58
Average	\$1.2099	\$2.3770	\$0.0129	(\$0.05)	\$11.37	\$0.00065	\$12.55

Producer Prices

June	2.1768	3.1086	0.1339	0.30	17.98	0.00092	n/a
May	2.4282	3.7639	0.1444	(1.97)	18.61	0.00106	n/a
April	2.5013	3.4465	0.1042	(4.11)	15.55	0.00103	19.75
March	2.3813	2.0133	0.0234	0.21	14.70	0.00078	16.01
February	1.8518	1.7911	0.0090	0.47	12.36	0.00066	13.67
January	\$1.4978	\$2.0875	\$0.0217	\$ 0.37	\$11.98	\$0.00065	\$13.15
2004	Per Pound	Per Pound	Per Pound		Dollars	Per Cwi.	
	Price	Price	Price	Differential	Price Price	Rate Per Cwt.	(at test)
	Butterfat	Protein	Other Solids	Producer Price	Statistical Uniform	Somatic Cell Adjustment	Producer Mailbox Price

Table 4
Class I Prices at Base Zone (Cook County, Illinois)

	3.5% Price	Skim Price	Butterfat Price
	Per Cwt.	Per Cwt.	Per Pound
2000			
January	\$12.70	\$ 9.52	\$1.0034
February	12.51	9.52	0.9482
March	12.64	9.51	0.9893
April	12.73	9.50	1.0169
May	13.28	9.50	1.1739
June	13.50	9.50	1.2375
July	14.26	9.51	1.4535
August	13.75	9.50	1.3093
September	13.64	9.50	1.2771
October	13.69	9.56	1.2746
November	13.62	9.54	1.2615
December	13.93	9.55	1.3463
Simple Average	\$13.35	\$ 9.52	\$1.1910

	3.5% Price	Skim Price	Butterfat Price
	Per Cwt.	Per Cwt.	Per Pound
2001			
January	\$15.79	\$ 9.68	\$1.8424
February	13.74	9.69	1.2532
March	14.45	9.66	1.4663
April	15.24	9.66	1.6902
May	16.01	9.68	1.9067
June	16.79	9.70	2.1213
July	17.14	9.68	2.2284
August	17.20	9.70	2.2392
September	17.36	9.79	2.2612
October	17.73	9.18	2.5340
November	17.56	11.40	1.8736
December	13.78	8.95	1.4693
Simple Average	\$16.07	\$ 9.73	\$1.9072

Table 4 (continued)

Class I Prices at Base Zone (Cook County, Illinois)

	3.5% Price	Skim Price	Butterfat Price
	Per Cwt.	Per Cwt.	Per Pound
2002			
January	\$13.76	\$ 9.14	\$1.4119
February	13.75	8.79	1.5040
March	13.42	8.90	1.3797
April	13.27	8.71	1.3913
May	13.06	8.63	1.3519
June	12.83	9.03	1.1757
July	12.42	8.65	1.1623
August	12.28	8.66	1.1202
September	12.26	8.72	1.0985
October	11.95	8.71	1.0115
November	12.40	9.00	1.0603
December	12.32	8.79	1.0962
Simple Average	\$12.81	\$ 8.81	\$1.2303

	3.5% Price	Skim Price	Butterfat Price
	Per Cwt.	Per Cwt.	Per Pound
2003			
January	\$12.36	\$ 8.47	\$1.1964
February	12.03	8.00	1.2313
March	11.61	7.84	1.1554
April	11.44	7.72	1.1407
May	11.51	7.71	1.1642
June	11.54	7.72	1.1680
July	11.57	7.72	1.1770
August	12.77	8.87	1.2034
September	15.51	11.31	1.3124
October	16.07	12.23	1.2187
November	16.17	12.13	1.2743
December	15.64	11.50	1.2986
Simple Average	\$13.19	\$ 9.27	\$1.2117

Table 4 (continued)

Class I Prices at Base Zone (Cook County, Illinois)

	3.5% Price	Skim Price	Butterfat Price
	Per Cwt.	Per Cwt.	Per Pound
2004			
January	\$13.65	\$ 9.26	\$1.3463
February	13.39	8.35	1.5224
March	13.74	7.76	1.7855
April	15.44	7.76	2.2705
May	21.45	13.30	2.4617
June	22.93	14.78	2.4760
July	19.75	12.75	2.1268
January - July			*****
Simple Average	\$17.19	\$10.57	\$1.9985

Table 5
Class II Prices

	3.5% Price	Skim Price	Butterfat Price	Nonfat Solids Price
	Per Cwt.	Per Cwt.	Per Pound	Per Pound
2000				
January	\$11.43	\$ 8.42	\$0.9436	\$0.9356
February	11.51	8.42	0.9658	0.9356
March	11.71	8.41	1.0261	0.9344
April	12.10	8.40	1.1422	0.9333
May	12.63	8.40	1.2924	0.9333
June	13.08	8.40	1.4198	0.9333
July	12.58	8.41	1.2761	0.9344
August	12.56	8.40	1.2729	0.9333
September	12.58	8.40	1.2777	0.9333
October	12.54	8.46	1.2514	0.9400
November	13.68	8.44	1.5815	0.9378
December	13.97	8.45	1.6604	0.9389
Simple Average	\$12.53	\$ 8.42	\$1.2592	\$0.9353

	3.5% Price	Skim Price	Butterfat Price	Nonfat Solids Price
	Per Cwt.	Per Cwt.	Per Pound	Per Pound
2001				
January	\$12.82	\$ 8.58	\$1.2966	\$0.9533
February	13.43	8.59	1.4696	0.9544
March	14.17	8.56	1.6890	0.9511
April	15.10	8.56	1.9553	0.9511
May	15.72	8.58	2.1261	0.9533
June	16.05	8.60	2.2159	0.9556
July	15.96	8.58	2.1953	0.9533
August	15.98	8.20	2.3046	0.9111
September	16.24	7.94	2.4519	0.8822
October	13.53	8.00	1.6596	0.8889
November	12.78	7.96	1.4570	0.8844
December	12.61	7.85	1.4392	0.8722
Simple Average	\$14.53	\$ 8.33	\$1.8550	\$0.9259

Table 5 (continued)

Class II Prices

	3.5% Price	Skim Price	Butterfat Price	Nonfat Solids Price
	Per Cwt.	Per Cwt.	Per Pound	Per Pound
2002				
January	\$12.69	\$ 7.74	\$1.4916	\$0.8600
February	12.28	7.69	1.3887	0.8544
March	12.19	7.66	1.3708	0.8511
April	11.88	7.61	1.2960	0.8456
May	11.29	7.53	1.1503	0.8367
June	11.19	7.50	1.1281	0.8333
July	11.14	7.55	1.0999	0.8389
August	11.07	7.56	1.0771	0.8400
September	10.91	7.62	1.0169	0.8467
October	11.12	7.61	1.0796	0.8456
November	11.26	7.68	1.0993	0.8533
December	11.62	7.69	1.1992	0.8544
Simple Average	\$11.55	\$ 7.62	\$1.1998	\$0.8467

	3.5% Price	Skim Price	Butterfat Price	Nonfat Solids Price
	Per Cwt.	Per Cwt.	Per Pound	Per Pound
2003				
January	\$11.29	\$ 7.37	\$1.1926	\$0.8189
February	10.66	6.90	1.1443	0.7667
March	10.54	6.74	1.1529	0.7489
April	10.44	6.62	1.1573	0.7356
May	10.43	6.61	1.1582	0.7344
June	10.46	6.62	1.1646	0.7356
July	10.63	6.62	1.2125	0.7356
August	10.81	6.64	1.2584	0.7378
September	10.76	6.69	1.2288	0.7433
October	10.84	6.66	1.2623	0.7400
November	10.99	6.69	1.2947	0.7433
December	11.30	6.72	1.3758	0.7467
Simple Average	\$10.76	\$ 6.74	\$1.2169	\$0.7489

Table 5 (continued)

Class II Prices

	3.5% Price	Skim Price	Butterfat Price	Nonfat Solids Price
	Per Cwt.	Per Cwt.	Per Pound	Per Pound
2004				
January	\$11.67	\$ 6.64	\$1.5048	\$0.7378
February	12.90	6.63	1.8588	0.7367
March	14.79	6.66	2.3883	0.7400
April	15.21	6.66	2.5083	0.7400
May	15.03	6.74	2.4352	0.7489
June	14.31	6.91	2.1838	0.7678
July		7.03		0.7811
Year-to-Date Simple Average	\$13.99	\$ 6.75	\$2.1465	\$0.7503

Table 6
Class III Prices

	3.5% Price	Skim Price	Butterfat Price	Protein Price	Other Solids Price
	Per Cwt.	Per Cwt.	Per Pound	Per Pound	Per Pound
2000					
January	\$10.05	\$ 7.02	\$0.9366	\$2.1677	\$0.0503
February	9.54	6.41	0.9588	1.9849	0.0432
March	9.54	6.19	1.0191	1.9166	0.0424
April	9.41	5.63	1.1352	1.7399	0.0408
May	9.37	5.05	1.2854	1.5514	0.0403
June	9.46	4.68	1.4128	1.4278	0.0438
July	10.66	6.44	1.2691	1.9726	0.0557
August	10.13	5.91	1.2659	1.7952	0.0577
September	10.76	6.54	1.2707	2.0137	0.0502
October	10.02	5.87	1.2444	1.8028	0.0471
November	8.57	3.17	1.5745	0.9149	0.0565
December	9.37	3.71	1.6534	1.0378	0.0829
Simple Average	\$ 9.74	\$ 7.02	\$1.2522	\$1.6938	\$0.0509

	3.5% Price	Skim Price	Butterfat Price	Protein Price	Other Solids Price
	Per Cwt.	Per Cwt.	Per Pound	Per Pound	Per Pound
2001					
January	\$ 9.99	\$ 5.68	\$1.2896	\$1.6181	\$0.1120
February	10.27	5.34	1.4626	1.4951	0.1199
March	11.42	5.73	1.6820	1.6498	0.1039
April	12.06	5.43	1.9483	1.5443	0.1081
May	13.83	6.65	2.1191	1.9108	0.1229
June	15.02	7.55	2.2089	2.1670	0.1409
July	15.46	8.08	2.1883	2.3175	0.1510
August	15.55	7.78	2.2976	2.2188	0.1535
September	15.90	7.61	2.4449	2.1647	0.1520
October	14.60	9.14	1.6526	2.6664	0.1482
November	11.31	6.46	1.4500	1.8045	0.1470
December	11.80	7.03	1.4322	1.9782	0.1517
Simple Average	\$13.10	\$ 6.87	\$1.8480	\$1.9613	\$0.1343

Table 6 (continued)

Class III Prices

	3.5% Price	Skim Price	Butterfat Price	Protein Price	Other Solids Price
	Per Cwt.	Per Cwt.	Per Pound	Per Pound	Per Pound
2002					
January	\$11.87	\$ 6.92	\$1.4846	\$1.9660	\$0.1392
February	11.63	7.04	1.3817	2.0884	0.0965
March	10.65	6.09	1.3638	1.8342	0.0688
April	10.85	6.57	1.2890	2.0109	0.0566
May	10.82	7.07	1.1433	2.2097	0.0371
June	10.09	6.39	1.1211	2.0148	0.0247
July	9.33	5.70	1.0929	1.8095	0.0150
August	9.54	6.00	1.0701	1.9021	0.0177
September	9.92	6.62	1.0099	2.0646	0.0367
October	10.72	7.22	1.0726	2.1839	0.0755
November	9.84	6.23	1.0923	1.8469	0.0850
December	9.74	5.77	1.1922	1.7506	0.0584
Simple Average	\$10.42	\$ 6.47	\$1.1928	\$1.9735	\$0.0593

	3.5% Price Per Cwt.	Skim Price Per Cwt.	Butterfat Price Per Pound	Protein Price Per Pound	Other Solids Price Per Pound
2003					
January	\$ 9.78	\$ 5.83	\$1.1856	\$1.8164	\$0.0339
February	9.66	5.89	1.1373	1.8538	0.0240
March	9.11	5.28	1.1459	1.6648	0.0206
April	9.41	5.58	1.1503	1.8006	(0.0008)
May	9.71	5.89	1.1512	1.9275	(0.0144)
June	9.75	5.91	1.1576	1.9434	(0.0200)
July	11.78	7.83	1.2055	2.5480	(0.0124)
August	13.80	9.76	1.2514	3.1438	0.0026
September	14.30	10.39	1.2218	3.3180	0.0170
October	14.39	10.36	1.2553	3.2815	0.0311
November	13.47	9.29	1.2877	2.9267	0.0368
December	11.87 .	7.34	1.3688	2.2997	0.0362
Simple Average	\$11.42	\$ 7.45	\$1.2099	\$2.3770	\$0.0129

Table 6 (continued)

Class III Prices

2004	3.5% Price Per Cwt.	Skim Price Per Cwt.	Butterfat Price Per Pound	Protein Price Per Pound	Other Solids Price Per Pound
January	\$11.61	\$ 6.60	\$1.4978	\$2.0875	\$0.0217
February	11.89	5.61	1.8518	1.7911	0.0090
March	14.49	6.38	2.3813	2.0133	0.0234
April	19.66	11.30	2.5013	3.4465	0.1042
May	20.58	12.52	2.4282	3.7639	0.1444
June	17.68	10.43	2.1768	3.1086	0.1339
January - June Simple Average	\$15.99	\$ 8.81	\$2.1395	\$2.7018	\$0.0728

Table 7
Class IV Prices

2000	3.5% Price Per Cwt.	Skim Price Per Cwt.	Butterfat Price Per Pound	Nonfat Solids Price Per Pound
2000				
January	\$10.73	\$ 7.72	\$0 .9366	\$0.8574
February	10.80	7.71	0.9588	0.8565
March	11.00	7.70	1.0191	0.8553
April	11.38	7.68	1.1352	0.8537
May	, 11.91	7.68	1.2854	0.8530
June	12.38	7.70	1.4128	0.8556
July	11.87	7.70	1.2691	0.8561
August	11.87	7.71	1.2659	0.8567
September	11.94	7.76	1.2707	0.8624
October	11.81	7.73	1.2444	0.8585
November	13.00	7.76	1.5745	0.8617
December	13.27	7.75	1.6534	0.8616
Simple Average	\$11.83	\$ 7.72	\$1.2522	\$0.8574

	3.5% Price Per Cwt.	Skim Price Per Cwt.	Butterfat Price Per Pound	Nonfat Solids Price Per Pound
2001				
January	\$12.13	\$ 7.89	\$1.2896	\$0.8765
February	12.70	7.86	1.4626	0.8737
March	13.46	7.85	1.6820	0.8727
April	14.41	7.87	1.9483	0.8745
May	15.04	7.90	2.1191	0.8780
June	15.33	7.87	2.2089	0.8748
July	14.81	7.41	2.1883	0.8234
August	15.06	7.27	2.2976	0.8073
September	15.59	7.29	2.4449	0.8097
October	12.77	7.24	1.6526	0.8041
November	11.97	7.15	1.4500	0.7949
December	11.79	7.02	1.4322	0.7799
Simple Average	\$13.76	\$ 7.55	\$1.8480	\$0.8391

 Table 7 (continued)

Class IV Prices

	3.5% Price Per Cwt.	Skim Price Per Cwt.	Butterfat Price Per Pound	Nonfat Solids Price Per Pound
2002				
January	\$11.93	\$ 6.98	\$1.4846	\$0.7761
February	11.54	6.95	1.3817	0.7721
March	11.42	6.89	1.3638	0.7660
April	11.09	6.82	1.2890	0.7575
May	10.57	6.81	1.1433	0.7572
June	10.52	6.84	1.1211	0.7605
July	10.45	6.87	1.0929	0.7633
August	10.41	6.91	1.0701	0.7674
September	10.22	6.93	1.0099	0.7696
October	10.50	6.99	1.0726	0.7765
November	10.58	7.00	1.0923	0.7777
December	10.49	6.55	1.1922	0.7282
Simple Average	\$10.81	\$ 6.88	\$1.1928	\$0.7643

2003	3.5% Price Per Cwt.	Skim Price Per Cwt.	Butterfat Price Per Pound	Nonfat Solids Price Per Pound
January	\$10.07	\$ 6.13	\$1.1856	\$0.6807
February	9.81	6.04	1.1373	0.6711
March	9.79	5.99	1.1459	0.6651
April	9.73	5.91	1.1503	0.6564
May	9.74	5.92	1.1512	0.6574
June	9.76	5.92	1.1576	0.6574
July	9.95	5.94	1.2055	0.6605
August	10.14	5.97	1.2514	0.6638
September	10.05	5.98	1.2218	0.6644
October	10.16	5.98	1.2553	0.6642
November	10.30	6.00	1.2877	0.6663
December	10.52	5.94	1.3688	0.6603
Simple Average	\$10.00	\$ 5.98	\$1.2099	\$0.6640

Table 7 (continued)

Class IV Prices

	3.5% Price Per Cwt.	Skim Price Per Cwt.	Butterfat Price Per Pound	Nonfat Solids Price Per Pound
2004				
January	\$10.97	\$ 5.94	\$1.4978	\$0.6595
February	12.21	5.94	1.8518	0.6597
March	14.10	5.97	2.3813	0.6634
April	14.57	6.03	2.5013	0.6703
May	14.50	6.22	2.4282	0.6913
June	13.72	6.32	2.1768	0.7026
January - June Simple Average	\$13.35	\$ 6.07	\$2.1395	\$0.6745

Table 8
Market Statistics

	Pool Distributing Plants	Pool Supply Plants	Coop .9(c) Handlers	Number of Producers	Est. Avg. Daily Delivery Per Producer	Producer Milk	Butterfat Test	Protein Test	Other Solids Test	Weighted Average SCC
]				Pounds	Million Pounds	Percent	Percent	Percent	1,000
2000]									
January	29	84	12	22,923	3,486	2,433	3.81	3.05	5.66	308
February	28	79	11	22,874	3,491	2,269	3.78	3.02	5.68	316
March	28	76	11	21,808	3,413	2,261	3.76	3.00	5.72	329
April	29	75	11	20,499	3,415	2,069	3.76	3.00	5.72	321
May	29	73	11	20,091	3,402	2,085	3.67	2.96	5.74	327
June	29	72	10	18,854	3,370	1,933	3.64	2.95	5.74	349
July	26	69	10	18,195	3,364	1,917	3.59	2.91	5.72	371
August	27	70	10	18,083	3,382	1,852	3.59	2.93	5.70	377
September	25	67	10	17,362	3,357	1,708	3.68	3.02	5.69	360
October	25	65	10	16,870	3,352	1,638	3.78	3.07	5.68	324
November	26	61	12	16,223	3,397	1,594	3.83	3.09	5.69	314
December	27	60	11	15,978	3,416	1,657	3.85	3.10	5.66	317
Simple Average	27	71	11	19,147	3,404	1,951	3.73	3.01	5.70	334

Pool Distributing Plants	Pool Supply Plants	Coop .9(c) Handlers	Number of Producers	Est. Avg. Daily Delivery Per Producer	Producer Milk	Butterfat Test	Protein Test	Other Solids Test	Weighted Average SCC
				Pounds	Million Pounds	Percent	Percent	Percent	1,000
26	58	11	16,027	3,563	1,729	3.81	3.05	5.67	338
28	57	11	15,843	3,637	1,579	3.79	3.05	5.70	332
27	57	11	15,331	3,710	1,726	3.77	3.03	5.69	335
26	56	11	14,635	3,943	1,687	3.73	2.99	5.72	332
27	56	11	13,753	3,877	1,600	3.66	2.97	5.73	335
26	55	11	12,748	4,050	1,514	3.61	2.95	5.71	347
26	56	11	12,831	3,849	1,501	3.55	2.90	5.70	377
30	63	11	13,371	3,810	1,558	3.55	2.92	5.69	396
27	64	10	15,363	3,906	1,787	3.66	3.03	5.70	363
28	62	9	15,035	3,994	1,784	3.79	3.11	5.69	331
27	59	10	15,418	3,869	1,766	3.82	3.10	5.69	316
26	59	10	14,670	4,088	1,834	3.82	3.08	5.69	330
27	59	11	14 585	3 858	1 672	3 71	3 02	5.70	344
	26 28 27 26 27 26 27 26 27 28 27	Distributing Plants Supply Plants 26 58 28 57 27 57 26 56 27 56 26 55 26 56 30 63 27 64 28 62 27 59 26 59	Distributing Plants Supply Plants .9(c) Handlers 26 58 11 28 57 11 27 57 11 26 56 11 27 56 11 26 55 11 26 56 11 30 63 11 27 64 10 28 62 9 27 59 10 26 59 10	Distributing Plants Supply Plants .9(c) Handlers Number of Producers 26 58 11 16,027 28 57 11 15,843 27 57 11 15,331 26 56 11 14,635 27 56 11 13,753 26 55 11 12,748 26 56 11 12,831 30 63 11 13,371 27 64 10 15,363 28 62 9 15,035 27 59 10 15,418 26 59 10 14,670	Distributing Plants Supply Plants .9(c) Handlers Number of Producers Daily Delivery Per Producer 26 58 11 16,027 3,563 28 57 11 15,843 3,637 27 57 11 15,331 3,710 26 56 11 14,635 3,943 27 56 11 13,753 3,877 26 55 11 12,748 4,050 26 56 11 12,831 3,849 30 63 11 13,371 3,810 27 64 10 15,363 3,906 28 62 9 15,035 3,994 27 59 10 15,418 3,869 26 59 10 14,670 4,088	Distributing Plants Supply Plants Handlers Producers Producers Producer Producer Producer Producer Milk	Distributing Plants Plants Plants Plants Plants Plants Plants Producers Producers Producer Milk Producer Producer Producer Milk Producer Producer Producer Milk Producer Producer Producer Producer Milk Producer Produce	Distributing Plants Plants Plants Plants Producers Per Producer Milk Per Producer Per Producer Per Producer Per Producer Milk Per Producer Per Producer Per Producer Milk Per Producer Per	Distributing Plants Supply Plants Plants

Table 8 (continued)

Market Statistics

2002	Pool Distributing Plants	Pool Supply Plants	Coop .9(c) Handlers	Number of Producers	Est. Avg. Daily Delivery Per Producer	Producer Milk Million Pounds	Butterfat Test Percent	Protein Test Percent	Other Solids Test Percent	Weighted Average SCC 1,000
January	26	60	10	14,926	4,259	1,945	3.80	3.05	5.70	327
February	26	58	10	14,494	4,235	1,617	3.78	3.03	5.70	330
March	26	58	10	14,172	4,263	1,828	3.78	3.04	5.71	334
April	27	58	10	13,803	4,389	1,779	3.74	3.01	5.73	334
May	27	58	11	13,490	3,986	1,621	3.71	2.98	5.72	324
June	27	56	11	13,563	3,908	1,546	3.64	2.95	5.74	340
July	27	56	12	13,407	3,742	1,513	3.55	2.89	5.70	390
August	27	60	12	14,642	3,927	1,730	3.58	2.95	5.70	393
September	27	60	12	14,614	3,885	1,651	3.65	3.01	5.69	355
October	27	60	12	14,806	3,821	1,574	3.82	3.09	5.70	322
November	27	60	12	14,660	3,882	1,679	3.84	3.10	5.69	307
December	27	59	12	14,949	4,090	1,825	3.80	3.07	5.68	296
Simple Average	27	59	11	14,294	4,032	1,692	3.72	3.01	5.71	338

	Pool Distributing Plants	Pool Supply Plants	Coop .9(c) Handlers	Number of Producers	Est. Avg. Daily Delivery Per Producer	Producer Milk	Butterfat Test	Protein Test	Other Solids Test	Weighted Average SCC
2003					Pounds	Million Pounds	Percent	Percent	Percent	1,000
January	27	59	12	14,963	4,164	1,846	3.77	3.04	5.71	307
February	27	59	13	14,994	4,220	1,729	3.76	3.04	5.71	313
March	27	60	13	15,912	4,147	1,937	3.74	3.02	5.73	323
April	26	58	14	15,621	4,216	1,863	3.71	2.99	5.75	315
May	26	57	14	15,602	4,266	1,937	3.66	2.97	5.74	321
June	27	56	14	15,553	4,424	1,933	3.60	2.95	5.74	326
July	29	33	15	9,689	4,310	660	3.53	2.91	5.70	332
August	31	56	15	9,425	4,025	644	3.53	2.91	5.69	341
September	30	55	15	8,874	3,972	644	3.63	3.01	5.69	318
October	30	54	15	9,210	4,015	657	3.76	3.09	5.68	279
November	29	57	15	13,396	4,125	1,039	3.85	3.12	5.70	271
December	30	57	15	16,454	4,173	2,128	3.83	3.09	5.71	282
Simple Average	28	55	14	13,308	4,171	1,418	3.70	3.01	5.71	311

Table 8 (continued)

Market Statistics

2004	Pool Distributing Plants	Pool Supply Plants	Coop .9(c) Handlers	Number of Producers	Est. Avg. Daily Delivery Per Producer Pounds	Producer Milk Million Pounds	Butterfat Test Percent	Protein Test Percent	Other Solids Test Percent	Weighted Average SCC 1,000
January	29	58	15	16,725	4,261	2,209	3.82	3.08	5.71	285
February	29	55	15	16,395	4,294	1,944	3.81	3.06	5.69	295
March	27	51	14	6,095	4,299	675	3.75	3.02	5.71	295
April	25	46	13	6,309	4,324	608	3.71	3.01	5.71	288
May	25	47	13	6,234	4,396	663	3.66	2.99	5.72	282
June	28	51	13	16,307	4,321	2,114	3.64	2.96	5.73	309
JanJune Simple Avg.	27	51	14	11,344	4,316	1,369	3.73	3.02	5.71	292

Table 9 **Producer Milk by Class**

	Class I	Class II	Class III	Class IV	Total
	Pounds	Pounds	Pounds	Pounds	Pounds
2000					
January	351,531,138	70,425,955	1,968,783,668	41,891,116	2,432,631,877
February	339,395,598	76,630,990	1,839,860,315	12,766,080	2,268,652,983
March	367,942,717	83,678,125	1,796,942,031	12,026,502	2,260,589,375
April	325,590,756	79,919,869	1,633,781,285	29,484,783	2,068,776,693
Мау	350,752,924	85,385,680	1,638,683,965	10,114,227	2,084,936,796
June	327,122,181	79,074,778	1,517,518,132	9,397,435	1,933,112,526
July	313,752,340	68,950,610	1,515,069,251	19,409,509	1,917,181,710
August	344,662,154	68,443,273	1,431,073,338	7,825,463	1,852,004,228
September	344,976,141	55,980,801	1,293,457,311	13,596,642	1,708,010,895
October	342,774,806	55,223,602	1,226,852,072	12,822,522	1,637,673,002
November	345,243,104	56,294,183	1,183,681,681	8,738,195	1,593,957,163
December	337,849,480	52,362,594	1,250,772,889	16,009,548	1,656,994,511
Total	4,091,593,339	832,370,460	18,296,475,938	194,082,022	23,414,521,759

	Class I	Class II	Class III	Class IV	Total
	Pounds	Pounds	Pounds	Pounds	Pounds
2001		,			
January ·	344,435,008	44,805,130	1,327,325,860	12,170,413	1,728,736,411
February	311,821,622	42,165,769	1,212,357,533	12,440,553	1,578,785,477
March	346,905,015	48,192,556	1,320,297,707	10,283,737	1,725,679,015
April	313,592,206	48,945,718	1,307,993,598	16,678,199	1,687,209,721
Мау	330,749,864	50,388,659	1,207,410,526	11,417,862	1,599,966,911
June	300,016,931	49,222,560	1,147,473,346	17,130,829	1,513,843,666
July	303,288,891	52,868,493	1,117,264,712	27,195,726	1,500,617,822
August	338,836,338	59,323,471	1,142,543,947	17,364,386	1,558,068,142
September	334,747,154	68,569,821	1,340,757,123	42,522,500	1,786,596,598
October	355,494,056	88,471,572	1,302,215,126	37,329,260	1,783,510,014
November	348,870,250	57,874,210	1,345,480,524	13,535,593	1,765,760,577
December	340,442,329	50,631,679	1,409,349,388	33,079,280	1,833,502,676
Total	3,969,199,664	661,459,638	15,180,469,390	251,148,338	20,062,277,030

Table 9 (continued)

Producer Milk by Class

	Class I	Class II	Class III	Class IV	Total
	Pounds	Pounds	Pounds	Pounds	Pounds
2002					
January	364,247,049	52,205,469	1,505,070,858	23,916,052	1,945,439,428
February	319,409,860	40,020,788	1,232,907,596	24,209,065	1,616,547,309
March	346,321,333	43,272,478	1,418,215,845	19,769,960	1,827,579,616
April	343,507,717	47,906,243	1,360,287,363	27,651,794	1,779,353,117
May	355,700,758	45,238,612	1,191,837,703	28,414,617	1,621,191,690
June	294,442,763	42,467,635	1,184,954,481	23,858,411	1,545,723,290
July	321,310,979	46,179,610	1,133,362,188	11,782,562	1,512,635,339
August	344,203,157	45,746,609	1,329,539,558	10,234,223	1,729,723,547
September	340,043,243	45,387,094	1,247,394,191	17,841,774	1,650,666,302
October	370,481,423	41,315,811	1,118,603,588	43,287,155	1,573,687,977
November	351,596,401	37,236,977	1,263,511,359	26,774,473	1,679,119,210
December	342,918,843	40,919,141	1,414,199,417	26,859,353	1,824,896,754
Total	4,094,183,526	527,896,467	15,399,884,147	284,599,439	20,306,563,579

	Class I	Class II	Class III	Class IV	Total
	Pounds	Pounds	Pounds	Pounds	Pounds
2003					
January	362,372,404	42,734,690	1,403,145,761	37,502,242	1,845,755,097
February	320,611,654	41,502,008	1,282,132,631	84,870,245	1,729,116,538
March	339,804,124	51,418,993	1,496,512,114	49,425,952	1,937,161,183
April	338,060,298	52,827,406	1,430,873,276	40,996,085	1,862,757,065
May	346,553,766	49,354,529	1,508,442,773	32,174,322	1,936,525,390
June	302,561,776	52,478,482	1,495,687,665	82,445,746	1,933,173,669
July	327,804,072	104,872,274	76,459,244	150,887,357	660,022,947
August	326,154,686	118,743,481	53,759,927	145,463,603	644,121,697
September	347,432,609	113,574,285	36,931,207	146,096,868	644,034,969
October	363,214,016	111,517,572	31,274,469	151,348,274	657,354,331
November	369,843,029	114,438,666	375,928,311	179,106,531	1,039,316,537
December	385,428,787	109,397,369	1,458,656,215	174,923,012	2,128,405,383
Total	4,129,841,221	962,859,755	10,649,803,593	1,275,240,237	17,017,744,806

Table 9 (continued)

Producer Milk by Class

	Class I Pounds	Class II Pounds	Class III Pounds	Class IV Pounds	Total Pounds
January	392,448,187	121,821,791	1,521,440,926	173,496,230	2,209,207,134
February March	354,752,992 395,834,012	84,191,135 75,806,988	1,447,333,760 83,026,166	57,938,993 120,384,457	1,944,216,880 675,051,623
April May	381,768,229 352,403,169	96,271,370 115,771,796	10,999,606 30,554,736	118,989,634 163,905,414	608,028,839 662,635,115
June	335,824,408	132,212,902	1,475,199,200	170,465,059	2,113,701,569
Jan June Total	2,213,030,997	626,075,982	4,568,554,394	805,179,787	8,212,841,160

Table 10 **Producer Milk Components**

	Protein	Other Solids	Butterfat	Total Producer Milk	Weighted Average SCC
2000	Pounds	Pounds	Pounds	Pounds	1,000
January	74,149,920	137,704,946	92,719,543	2,432,631,877	308
February	68,587,248	128,873,529	85,802,092	2,268,652,983	316
March	67,839,752	129,259,410	84,991,043	2,260,589,375	329
April	61,980,861	118,306,100	77,769,644	2,068,776,693	321
May	61,607,340	119,682,663	76,552,076	2,084,936,796	327
June	56,975,499	111,050,415	70,425,151	1,933,112,526	349
July	55,836,702	109,691,330	68,745,347	1,917,181,710	371
August	54,181,151	105,518,798	66,504,849	1,852,004,228	377
September	51,519,480	97,135,147	62,780,167	1,708,010,895	360
October	50,318,569	93,061,163	61,919,083	1,637,673,002	324
November	49,259,827	90,677,442	61,065,016	1,593,957,163	314
December	51,311,321	93,819,013	63,860,779	1,656,994,511	317
Total	703,567,670	1,334,779,956	873,134,790	23,414,521,759	

	Protein	Other Solids	Butterfat	Total Producer Milk	Weighted Average SCC
	Pounds	Pounds	Pounds	Pounds	1,000
2001					.,,,,,,
January	52,753,030	97,991,360	65,809,064	1,728,736,411	338
February	48,077,325	89,962,891	59,875,116	1,578,785,477	332
March	52,297,821	98,146,709	65,104,969	1,725,679,015	335
April	50,524,156	96,469,821	62,982,436	1,687,209,721	332
May	47,465,753	91,697,208	58,520,331	1,599,966,911	335
June	44,688,136	86,400,995	54,721,195	1,513,843,666	347
July	43,498,782	85,582,884	53,316,012	1,500,617,822	377
August	45,542,599	88,647,275	55,377,155	1,558,068,142	396
September	54,105,878	101,771,923	65,435,332	1,786,596,598	363
October	55,461,642	101,468,071	67,571,583	1,783,510,014	331
November	54,723,362	100,409,026	67,378,195	1,765,760,577	316
December	56,522,425	104,346,750	70,009,876	1,833,502,676	330
Total	605,660,909	1,142,894,913	746,101,264	20,062,277,030	

Table 10 (continued)

Producer Milk Components

	Protein	Other Solids	Butterfat	Total Producer Milk	Weighted Average SCC
	Pounds	Pounds	Pounds	Pounds	1,000
2002	Founds	Founds	r Ourios	rounus	7,000
January	59,328,378	110,917,893	73,973,589	1,945,439,428	327
February	49,056,272	92,127,042	61,099,474	1,616,547,309	330
March	55,602,008	104,380,469	69,123,299	1,827,579,616	334
April	53,506,117	102,003,545	66,604,603	1,779,353,117	334
May	48,300,755	92,765,014	60,101,614	1,621,191,690	324
June	45,601,880	88,684,538	56,210,932	1,545,723,290	340
July	43,685,072	86,290,816	53,734,678	1,512,635,339	390
August	50,953,902	98,562,096	61,890,786	1,729,723,547	393
September	49,658,816	93,940,499	60,331,262	1,650,666,302	355
October	48,627,312	89,746,623	60,056,555	1,573,687,977	322
November	52,088,862	95,516,139	64,439,674	1,679,119,210	307
December	56,060,439	103,611,537	69,419,873	1,824,896,754	296
Total	612,469,813	1,158,546,211	756,986,339	20,306,563,579	

				Total	Weighted
	Protein	Other Solids	Butterfat	Producer Milk	Average SCC
	Pounds	Pounds	Pounds	Pounds	1,000
2003					
January	56,031,204	105,395,045	69,661,998	1,845,755,097	307
February	52,557,226	98,793,088	64,990,163	1,729,116,538	313
March	58,533,125	110,981,662	72,546,389	1,937,161,183	323
April	55,783,020	107,115,328	69,158,540	1,862,757,065	315
May	57,479,334	111,174,706	70,861,740	1,936,525,390	321
June	57,031,732	111,008,604	69,558,856	1,933,173,669	326
July	19,192,680	37,612,080	23,299,107	660,022,947	332
August	18,752,835	36,625,639	22,747,701	644,121,697	341
September	19,402,510	36,612,588	23,379,070	644,034,969	318
October	20,304,130	37,364,369	24,731,939	657,354,331	279
November	32,438,701	59,199,763	40,053,423	1,039,316,537	271
December	65,790,804	121,414,003	81,484,363	2,128,405,383	282
Total	513,297,301	973,296,875	632,473,289	17,017,744,806	

Table 10 (continued) Producer Milk Components

				Total	Weighted
	Protein	Other Solids	Butterfat	Producer Milk	Average SCC
	Pounds	Pounds	Pounds	Pounds	1,000
2004					
January	68,017,551	126,175,689	84,304,402	2,209,207,134	285
February	59,465,863	110,548,499	74,070,339	1,944,216,880	295
March	20,398,957	38,522,050	25,289,543	675,051,623	295
April	18,279,320	34,722,455	22,543,519	608,028,839	288
Мау	19,787,348	37,912,483	24,253,090	662,635,115	282
June	62,680,018	121,018,598	76,867,537	2,113,701,569	309
Jan June Total	248,629,057	468,899,774	307,328,430	8,212,841,160	

Table 11
Utilization and Classification of Milk

	200	0	200)1
	Product Pounds	Butterfat Pounds	Product Pounds	Butterfat Pounds
Class I Utilization:	Founds	Founds	- Founds	- Founds
Packaged Disposition				
Milk	637,141,896	20,780,225	643,086,680	20,955,276
Flavored Milk	87,767,733	2,376,688	69,915,205	2,064,443
Reduced Fat Milk	1,588,954,167	31,294,488	1,573,515,673	30,984,538
Lowfat Milk	521,504,204	5,140,786	533,323,044	5,287,513
Fat Free Milk	1,008,164,696	1,186,675	996,788,998	1,143,067
Flavored Reduced & Fat Free Milk	256,623,100	3,184,127	271,453,939	2,995,472
Buttermilk	30,536,331	317,101	32,508,542	336,893
	4,130,692,127	64,280,090	4,120,592,081	63,767,202
Total Packaged Disposition			345,498,810	
Total Ending Inventory	332,255,912	5,326,195		5,425,465
Bulk to Nonpool Plants	44,886,425	703,149	22,647,417	575,592
Shrinkage	33,401,893	2,428,095	33,610,381	1,501,603
Total Class I Utilization	4,541,236,357	72,737,529	4,522,348,689	71,269,862
Other Order Plants	(106,952,554)	(1,388,331)	(194,777,438)	(2,001,868)
Beginning Inventory	(338,974,779)	(5,382,670)	(351,288,072)	(5,450,937)
Reused Products	0	0	0	0
Other Source Milk	(3,720,110)	(44,364)	(2,149,242)	(40,905)
Overage	(833,333)	(74)	(1,208,412)	(181)
Interhandler Adjustment	837,758	(57,612)	(3,725,861)	(31,174)
Class I Producer Milk	4,091,593,339	65,864,478	3,969,199,664	63,744,797
Class II Utilization:				
Total Class II Utilization	1,009,819,198	101,520,922	918,124,885	104,582,474
Other Order Plants	(41,863,286)	(1,267,268)	(84,192,162)	(3,958,936)
Beginning Inventory	(30,448,363)	(1,912,191)	(41,878,614)	(2,552,500)
Reused Products	(85,211,703)	(16,659)	(114,677,464)	(168,339)
Other Source Milk	(18,029,432)	(10,521,043)	(15,217,148)	(11,547,121)
Overage	(1,895,956)	(98,532)	(699,859)	(112,585)
Class II Producer Milk	832,370,458	87,705,229	661,459,638	86,242,993
Class III Utilization:				
Total Class III Utilization	18,653,626,967	677,492,434	15,526,430,907	553,632,681
Other Order Plants	(151,439,556)	(5,973,761)	(242,254,806)	(7,808,176)
Beginning Inventory	(81,435,855)	(2,584,057)	(49,881,411)	(1,305,443)
Reused Products	0	0	0	0
Other Source Milk	(121,975,807)	(4,116,174)	(51,993,796)	(939,315)
Overage	(2,299,811)	(117,510)	(1,831,504)	(75,637)
Class III Producer Milk	18,296,475,938	664,700,932	15,180,469,390	543,504,110
	,, -, - -	, ,	. , , ,	, , ,
Class IV Utilization:	460 677 760	72 070 600	520 722 600	72 262 040
Total Class IV Utilization	469,677,769	73,979,688	539,733,688	73,363,242
Other Order Plants	(55,075,083)	(4,091,001)	(104,211,643)	(8,328,295)
Beginning Inventory	(125,583,727)	(7,812,614)	(107,369,237)	(7,180,092)
Reused Products	5,148,890	4,222	0	0
Other Source Milk	(97,124,103)	(6,964,798)	(75,894,057)	(5,141,824)
Overage	(2,961,722)	(251,346)	(1,110,413)	(103,667)
Class IV Producer Milk	194,082,024	54,864,151	251,148,338	52,609,364
Total Producer Milk - All Classes	23,414,521,759	873,134,790	20,062,277,030	746,101,264

Table 11 (continued)

Utilization and Classification of Milk

	200	2	200	3
	Product	Butterfat	Product	Butterfat
	Pounds	Pounds	Pounds	Pounds
Class I Utilization:				
Packaged Disposition				
Milk	658,127,790	21,385,099	654,688,036	21,326,794
Flavored Milk	68,799,385	1,994,718	72,901,392	2,285,243
Reduced Fat Milk	1,554,267,377	30,472,696	1,545,928,273	30,258,116
Lowfat Milk	543,002,884	5,330,502	542,293,135	5,305,270
Fat Free Milk	1,001,050,875	1,147,549	993,426,427	1,000,817
Flavored Reduced & Fat Free Milk	297,763,032	3,364,110	315,484,078	3,423,429
Buttermilk	32,123,916	336,979	31,443,188	345,459
Total Packaged Disposition	4,155,135,259	64,031,653	4,156,164,529	63,945,128
Total Ending Inventory	362,372,430	5,618,443	351,690,782	5,603,018
Bulk to Nonpool Plants	12,247,955	252,094	15,035,836	270,469
Shrinkage	38,055,068	1,668,519	28,159,719	2,102,684
Total Class I Utilization	4,567,810,712	71,570,709	4,551,050,866	71,921,299
Other Order Plants	(104,709,878)	(1,448,700)	(62,326,293)	(1,119,442)
Beginning Inventory	(365,763,171)	(5,621,961)	(355,922,046)	(5,654,342)
Reused Products	0	0	0	0
Other Source Milk	(3,124,178)	(42,048)	(3,033,523)	(52,987)
Overage	(65,458)	0	(103,413)	(1,198
Interhandler Adjustment	35,499	13,529	175,630	5,082
Class I Producer Milk	4,094,183,526	64,471,529	4,129,841,221	65,098,412
Class II Utilization:				
Total Class II Utilization	694,030,366	91,657,186	1,144,320,942	106,729,636
Other Order Plants	(34,328,477)	(1,000,673)	(17,884,962)	(665,953)
Beginning Inventory	(26,087,813)	(1,834,064)	(32,253,764)	(2,195,991)
Reused Products	(101,160,835)	(46,823)	(124,127,127)	(80,171)
Other Source Milk	(4,296,341)	(4,070,298)	(6,942,127)	(6,676,445)
Overage	(260,433)	(17,468)	(253,207)	(24,198
Class II Producer Milk	527,896,467	84,687,860	962,859,755	97,086,878
Class III Halling Along	, ,		, ,	
Class III Utilization: Total Class III Utilization	15,793,963,892	566,732,689	11,006,917,557	401,181,744
Other Order Plants	(291,962,484)	(7,492,080)	(272,815,330)	(7,992,699)
Beginning Inventory	(61,115,534)	(1,506,624)	(40,724,822)	(1,000,892)
Reused Products	(01,110,004)	(1,000,024)	(40,724,022)	0,000,032
Other Source Milk	(39,926,758)	(776,167)	(42,993,323)	(1,224,015
Overage	(1,074,969)	(103,970)	(580,489)	(74,005)
Class III Producer Milk	15,399,884,147	556,853,848	10,649,803,593	390,890,133
•		,,	, ,	222,200,100
Class IV Utilization:	50400440	70.044.004	4 050 000 075	400 400 400
Total Class IV Utilization	594,324,131	72,844,961	1,650,938,375	102,186,488
Other Order Plants	(83,495,865)	(7,992,446)	(80,149,543)	(5,197,326)
Beginning Inventory	(144,979,772)	(8,252,739)	(154,954,180)	(8,604,834)
Reused Products			1,550,225	2,108
Other Source Milk	(80,732,412)	(5,482,408)	(141,291,256)	(8,786,608)
Overage	(516,643)	(144,266)	(853,384)	(201,962)
Class IV Producer Milk	284,599,439	50,973,102	1,275,240,237	79,397,866
Total Producer Milk - All Classes	20,306,563,579	756,986,339	17,017,744,806	632,473,289

⁻⁻ Restricted Information

Table 12 Pounds of Producer Milk and Number of Producers, by State, 2000

		Pounds of Producer Milk								
	California	Illinois	lowa	Michigan	Minnesota	Montana 1/	North Dakota	South Dakota	Wisconsin 2/	Total
January	8,399,600	56,982,524	15,323,053	5,619,612	656,733,569	0	23,050,604	36,633,617	1,634,293,722	2,437,036,301
February	8,115,258	54,238,352	14,426,295	5,194,142	603,382,613	0	21,409,910	27,991,227	1,534,540,569	2,269,298,366
March	8,661,025	59,209,834	9,648,221	5,600,665	610,982,666	0	23,706,456	9,030,499	1,544,971,949	2,271,811,315
April	9,378,395	57,083,660	6,432,268	5,277,963	562,748,166	0	20,660,099	6,758,191	1,403,976,592	2,072,315,334
May	9,350,474	58,187,667	8,473,168	5,053,795	571,963,433	0	17,418,122	3,962,252	1,406,624,670	2,081,033,581
June	8,813,762	54,650,120	5,597,193	4,219,668	528,602,039	R	16,342,211	3,731,844	1,308,915,893	1,930,872,730
July	7,970,439	53,884,534	5,813,140	1,221,929	502,236,194	R	17,820,174	3,599,036	1,328,464,141	1,921,009,587
August	8,988,238	42,475,729	11,923,676	1,100,315	492,675,658	R	16,697,174	14,243,988	1,266,910,083	1,855,014,861
September	9,761,470	36,019,086	10,314,127	4,202,677	495,358,492	R	18,644,599	19,333,586	1,116,063,819	1,709,697,856
October	33,816,814	27,454,097	9,097,940	1,914,914	516,130,900	R	19,231,759	30,717,064	1,001,787,687	1,640,151,175
November	67,994,576	26,667,764	8,611,858	1,094,849	507,546,009	R	18,879,584	29,721,792	932,811,927	1,593,328,359
December	88,768,102	27,181,013	9,412,252	792,598	511,475,204	R	17,473,607	30,595,258	969,155,575	1,654,853,609
Total	270,018,153	554,034,380	115,073,191	41,293,127	6,559,834,943	R	231,334,299	216,318,354	15,448,516,627	23,436,423,074
% of Total	1.2%	2.4%	0.5%	0.2%	28.0%		1.0%	0.9%	65.9%	100.0%

	Number of Producers									
	California	Illinois	lowa	Michigan	Minnesota	Montana 1/	North Dakota	South Dakota	Wisconsin 2/	Total
January	18	501	168	53	6,253	0	211	264	15,053	22,521
February	18	503	170	52	6,157	0	208	264	14,864	22,236
March	18	497	166	52	5,783	0	211	71	13,973	20,771
April	19	493	66	51	5,595	0	197	68	12,878	19,367
May	18	493	72	47	5,388	0	177	37	12,201	18,433
June	18	497	59	43	5,244	R	166	35	11,907	17,969
July	17	477	59	11	5,113	R	179	34	11,710	17,600
August	18	373	57	12	5,095	R	172	43	11,802	17,572
September	21	361	49	40	5,068	R	183	75	11,370	17,167
October	45	253	30	22	5,058	R	183	170	10,107	15,868
November	72	256	25	25	5,024	R	185	173	9,619	15,379
December	86	251	29	7	4,867	R	183	170	9,500	15,093
Total	368	4,955	950	415	64,645	R	2,255	1,404	144,984	219,976
% of Total	0.2%	2.3%	0.4%	0.2%	29.4%		1.0%	0.6%	65.9%	100.0%

R = Restricted.

^{1/} Montana data included with Wisconsin data.

^{2/} Includes Montana data.

Figure 2
Upper Midwest Marketing Area and December 2000 Procurement Area

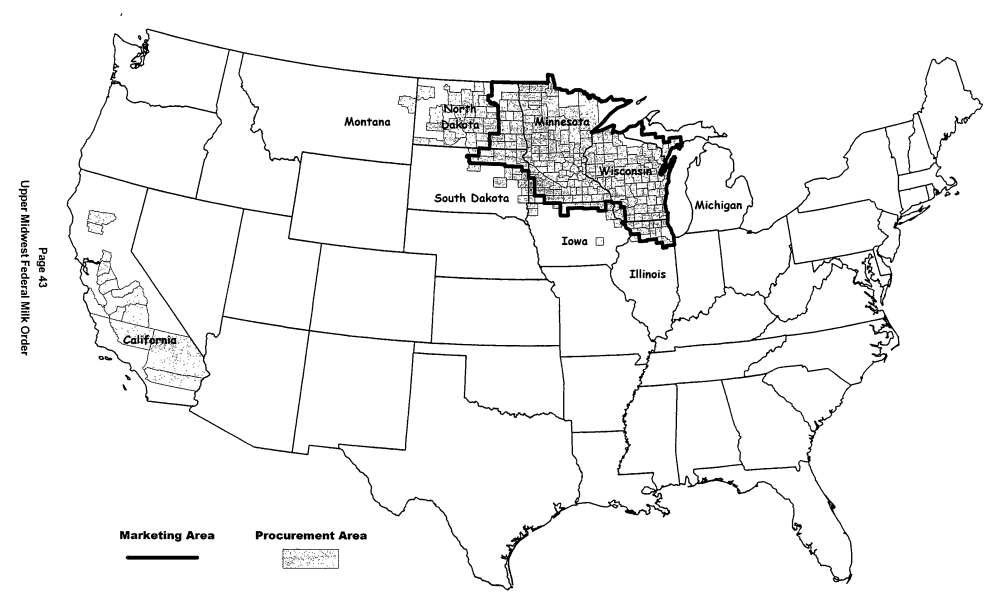


Table 13

Producers and Producer Milk by State and County 1/
December 2000

State	County	State Code	County Code	Number of Producers	Producer Milk Pounds
			<u> </u>		l
California	Fresno	6	19	R	R
	Glenn	6	21	16	7,759,733
	Kern	6	_· 29	8	12,499,974
	Kings	6	31	R	R
	Madera	6	39	R	R
	Merced	6	47	3	1,458,681
	Monterey	6	53	4	2,286,769
	Riverside	6	65	10	20,610,183
	Sacramento	6	67	R	R
	San Bernardino	6	71	24	30,828,962
	San Joaquin	6	77	R	R
	Stanislaus	6	99	R	R
	Tehama	6	103	5	1,722,049
	Tulare	6	107	8	5,840,999
	Restricted			8	5,760,752
California Total				86	88,768,102
Illinois	Boone	17	7	24	2,740,065
millois	Carroll	17	15	5	477,376
	De Kalb	17	37	9	1,057,085
	Jo Daviess	17	85	25	2,627,524
	Kane	17 17	89	21	1,851,122
	Lake	17	97	4	420,594
	McHenry	17	111	57	5,421,293
	Ogle	17	141	9	572,515
	Stephenson	17	177	65 ^{2/}	9,232,443 2/
	Whiteside	17	195	5	271,868
	Will	17	197	Ř	R
	Winnebago	17	201	27	2,509,128
	Restricted	••		R	R
Illinois Total				251	27,181,013
Iowa	Allamakee	19	5	5	312,385
	Clayton	19	43	4	160,610
	Dubuque	19	61	3	187,075
	Emmet	19	63	R	R
	Howard	19	89	3	155,280
	lowa	19	95	R	R
	Lyon	19	119	R	R
	Mitchell	19	131	R	R
	Sioux	19	167	R	R
	Winneshiek	19	191	4	346,396
		- -	•	•	,

Page 44 Upper Midwest Federal Milk Order

Table 13 (continued)

		State	County	Number of	Producer Milk
State	County	Code	Code	Producers	Pounds
	Worth	19	195	3	193,314
	Restricted			7	8,057,192
Iowa Total				29	9,412,252
iowa iotai				23	5,412,252
Michigan	Delta	26	41	R	R
	Menominee	26	109	7 2/	792,598 ^{2/}
	Restricted			R	R
Michigan Total				7	792,598
Minnesota	Aitkin	27	1	15	811,088
WIII II ICSOLA	Anoka	27	3	R	011,000 R
	Becker	27	5	63	4,218,025
	Beltrami	27	7	16	1,582,763
	Benton	27	9	164	19,295,790
	Big Stone	27	11	7	861,950
	Blue Earth	27	13	7	993,467
	Brown	27	15	53	5,195,415
	Carlton	27	17	26	2,425,507
	Carver	27	19	132	15,601,641
	Cass	27	21	12	923,106
	Chippewa	27	23	9	971,729
	Chisago	27	25	39	3,267,304
	Clay	27	27	15	1,598,102
,	Clearwater	27	29	. 6	530,346
	Cottonwood	27	33	5	408,663
	Crow Wing	27	35	26	2,199,072
	Dakota	27	37	36	3,953,287
	Dodge	27	39	44	8,281,870
	Douglas	27	41	118	9,389,925
	Faribault	27	43	8	2,391,254
	Fillmore	27	45	72	9,288,710
	Freeborn	27	47	R	R
	Goodhue	27	49	219	31,163,900
	Grant	27	51	9	664,890
	Hennepin	27	53	33	3,325,681
	Houston	27	55	24	1,414,932
	Hubbard	27	57	R	R
	Isanti	27	59	11	2,258,857
	Itasca	27	61	6	246,496
	Jackson	27	63	R	R
	Kanabec	27	65	43	3,186,404
	Kandiyohi	27	67	99	9,084,447
	Kittson	27	69	4	206,833
•	Lac qui Parle	27	73	9	1,296,062
	Lake of the Wooods	27	77	3	144,943
	Le Sueur	27	79	37	4,235,258

Page 45
Upper Midwest Federal Milk Order

Table 13 (continued)

State	County	State Code	County Code	Number of Producers	Producer Milk Pounds
	.				
	Lincoln	27	81	5	518,440
	Lyon	27	83	4	329,046
	McLeod	27	85	116	10,528,916
	Mahnomen	27	87	22	2,722,991
	Marshall	27	89	12	632,298
	Martin	27	91	5	616,931
	Meeker	27	93	82	8,126,140
	Mille Lacs	27	95	85	6,314,009
	Morrison	27	97	381	37,187,758
	Mower	27	99	15	1,319,996
	Murray	27	101	R	R
	Nicollet	27	103	41	5,232,572
	Norman	27	107	12	850,726
	Olmsted	27	109	90	8,804,568
	Otter Tail	27	111	190	17,074,917
	Pennington	27	113	13	2,464,607
	Pine	27	115	54	4,521,560
	Pipestone	27	117	18	3,081,336
	Polk	27	119	33	3,518,912
	Pope	27	121	77	8,611,096
	Ramsey	27	123	R	R
	Red Lake	27	125	16	1,598,973
	Redwood	27	127	9	1,120,659
	Renville	27	129	27	2,991,268
	Rice	27	131	102	9,395,411
	Rock	27	133	5	1,796,443
	Roseau	27	135	30	3,422,770
	St. Louis	27	137	20	1,574,107
	Scott	27	139	79	8,784,107
	Sherburne	27	141	20	2,145,047
	Sibley	27	143	68	7,610,162
	Stearns	27	145	837	85,752,720
	Steele	27	147	48	3,535,376
	Stevens	27	149	7	3,571,751
	Swift	27	151	21	2,118,362
	Todd	27	153	283	23,347,119
	Traverse	27	155	R	R
	Wabasha	27	157	190	20,952,194
	Wadena	27	159	50	5,565,959
	Waseca	27	161	27	3,396,786
	Washington	27	163	26	1,813,816
	Watonwan	27	165	7	895,276
	Wilkin	27	167	5	467,765
	Winona	27	169	201	26,129,173
	Wright	27	· 171	149	18,159,275
	Yellow Medicine	27	173	3	240,295
	Restricted			12	1,215,854
Minnesota Total				4,867	511,475,204

Page 46 Upper Midwest Federal Milk Order

Table 13 (continued)

State	County	State Code	County Code	Number of Producers	Producer Milk Pounds
Montana	Richland	30	83	R ^{3/}	R 3/
Montana Total	rvomano	00	00	R	R
North Dakota	Adams	38	1	R	R
	Barnes	38	3	6	1,609,574
	Benson	38	5	R	R
	Bowman	38	11	R	R
	Burleigh	38	15	3	437,055
	Cass	38	17	4	461,025
	Dickey	38	21	4	174,072
	Dunn	38	25	4	304,425
	Emmons	38	29	12	933,586
	Foster	38	31	R	R
	Grand Forks	38	35	4	236,406
	Grant	38	37	R	R
	Griggs	38	39	3	97,055
	Kidder	38	43	7	766,676
	La Moure	38	45	8	803,354
	Logan	38	47	3	170,199
	McHenry	38	49	4	207,659
	McIntosh	38	51	7	1,538,316
	McLean	38	55	5	137,340
	Morton	38	59	25	1,276,199
	Nelson	38	63	3	1,339,909
	Oliver	38	65 60	8	835,283
	Pierce	38	69 70	7	334,289
	Ransom	38	73 77	R	R
	Richland Relette	38	77 70	5	386,593
	Rolette	38	79	R	R
	Sargent Sheridan	38 38	81 83	R R	R
	Stark	38	89		1 404 009
	Stutsman	38	93	18 18	1,404,008
	Traill	38	93 97	R	1,135,465
	Walsh	38	99	R	R R
	Ward	38	101	3	226,122
	Wells	38	103	3	138,772
	Williams	38	105	R	130,772 R
	Restricted	30	100	19	2,520,225
North Dokota Tata					
North Dakota Tota	l .			183	17,473,607
South Dakota	Beadle	46	5	R	R
	Brookings	46	11	R	R
	Brown	46	13	3	76,903
	Campbell	46	21	R	R

Table 13 (continued)

		State	County	Number of	Producer Milk
State	County	Code	Code	Producers	Pounds
			····		
	Codington	46	29	27	4,622,820
	Day	46	37	13	967,611
	Deuel	46	39	20	3,745,449
	Edmunds	46	45	6	519,783
	Grant	46	51	40	9,511,932
	Hamlin	46	57	11	1,413,002
	McPherson	46	89	5	488,459
	Marshall	46	91	4	572,825
	Minnehaha	46	99	6	874,755
	Moody	46	101	R	R
	Potter	46	107	3	227,728
	Roberts	46	109	19	3,805,730
	Walworth	46	129	4	389,295
	Restricted			6	3,246,052
South Dakota Total				170	30,595,258
Wisconsin	Adams	55	4	19	1 266 064
WISCONSIII	Ashland	55 55	1 3	19	1,366,961 1,598,780
	Barron	55 55	5 5	335	24,103,369
		55 55		20	1,370,265
	Bayfield Brown	55	9	201	35,803,793
	Buffalo	55	11	91	7,987,429
	Burnett	55	13	10	675,954
	Calumet	. 55	15	145	15,611,055
	Chippewa	55	17	340	27,805,376
	Clark	55	19	590	54,640,474
	Columbia	55	21	100	8,804,000
	Crawford	55	23	27	1,608,220
	Dane	55	25 25	361	50,491,777
	Dodge	55	27	370	38,627,490
	Door	55	29	39	3,162,889
	Douglas	55	31	10	612,963
	Dunn	55	33	177	18,637,758
	Eau Claire	55	35	103	8,041,369
	Florence	55	37	R	0,041,000 R
	Fond du Lac	55	39	338	37,468,667
	Forest	55	41	7	373,317
	Grant	55	43	89	7,635,946
	Green	55	45	205	18,354,189
	Green Lake	55	47	42	3,856,709
	lowa	55 55	49	133	14,368,994
	Jackson	55 55	53	144	9,735,210
	Jefferson	55 55	55 55	139	14,096,113
	Juneau	55 55	55 57	27	2,870,461
	Kenosha	55 55	57 59	33	4,103,524
	Kewaunee	55 55	61	140	20,012,916
		55	63	81	
	La Crosse	99	us	01	5,837,778

Page 48 Upper Midwest Federal Milk Order

Table 13 (continued)

		State	County	Number of	Producer Milk
State	County	Code	Code	Producers	Pounds
L	— 		·		
	Lafayette	55	65	171	18,156,591
	Langlade	55	67	71	6,808,681
	Lincoln	55	69	66	5,433,422
	Manitowoc	55	71	198	25,856,660
	Marathon	55	73	589	56,469,356
	Marinette	55	75	36	4,963,967
	Marquette	55	77	42	3,779,825
	Milwaukee	55	79	R	5,115,6 <u>2</u> 5 R
	Monroe	55	81	210	19,509,430
	Oconto	55	83	126	19,435,669
	Oneida	55	85	R	R
	Outagamie	55	87	224	32,473,992
	Ozaukee	55	89	84	10,867,909
	Pepin	55	91	83	7,870,683
	Pierce	55	93	254	23,515,761
	Polk	55	95	129	12,482,741
	Portage	55	97	148	14,154,596
	Price	55	99	51	4,011,386
	Racine	55	101	54	4,230,772
	Richland	55	103	88	7,686,975
	Rock	55	105	112	10,983,860
	Rusk	55	107	131	8,459,468
	St. Croix	55	109	240	32,234,513
	Sauk	55	111	110	9,130,477
*	Sawyer	55	113	14	926,790
	Shawano	55	115	296	27,733,822
	Sheboygan	55	117	188	26,472,816
	Taylor	55	119	205	15,326,917
	Trempealeau	55	121	184	17,598,783
	Vernon	55	123	196	10,700,923
	Walworth	55	127	63	7,556,514
	Washburn	55	129	34	2,867,569
	Washington	55	131	161	18,761,058
	Waukesha	55	133	48	5,291,655
	Waupaca	55	135	159	18,484,860
	Waushara	55	137	59	5,377,875
	Winnebago	55	139	101	9,426,277
	Wood	55	141	243	22,831,947
	Restricted			4 3/	1,617,289 ^{3/}
Wisconsin Total				9,500	969,155,575
Grand Total				15,093	1,654,853,609
Grand Polar				13,093	1,004,000,000

R = Restricted.

^{1/} Revised from previously published data.

^{2/} Includes restricted data for the state.

^{3/} Montana data included in Wisconsin restricted total.

Table 14 Pounds of Producer Milk and Number of Producers, by State, 2001

						Poun	ds of Pro	odu	cer	Milk				
	California	Idaho	Illinois	IN 1/	lowa	Michigan ^{2/}	Minnesota	MT ^{3/}	NE 4/	North Dakota	South Dakota	Utah ^{5/}	Wisconsin ^{6/}	Total
January	152,731,608	0	26,434,638	0	8,248,282	374,165	523,252,676	R	0	16,409,119	30,715,962	0	973,853,756	1,732,020,206
February	191,084,502	0	30,325,130	0	7,309,324	323,211	474,364,224	R	0	14,541,560	27,557,313	0	837,862,072	1,583,367,336
March	270,530,480	0	32,985,610	0	8,286,838	358,330	507,804,651	R	0	16,370,675	29,427,608	0	859,601,474	1,725,365,666
April	282,824,820	32,767,455	31,818,970	0	8,835,978	339,337	471,293,408	R	0	14,303,357	29,077,516	0	817,766,105	1,689,026,946
May	240,684,455	38,527,554	33,310,852	R	9,502,742	457,614	449,937,178	R	0	13,192,475	29,896,203	0	785,453,822	1,600,962,895
June	230,181,924	68,675,390	31,258,461	0	9,556,792	376,261	406,391,661	0	0	14,351,012	28,665,728	R	722,267,374	1,511,724,603
July	232,243,050	56,570,859	30,863,484	0	9,423,996	389,377	399,278,491	0	0	13,808,365	27,908,108	0	726,378,934	1,496,864,664
August	226,991,891	105,026,967	33,507,368	0	8,758,691	409,426	412,684,717	0	0	13,550,161	27,381,429	0	729,756,264	1,558,066,914
September	231,222,850	94,227,750	33,509,673	0	8,728,692	391,545	459,245,277	R	R	13,913,338	26,922,707	0	921,409,203	1,789,571,035
October	226,879,803	44,056,688	33,584,629	0	8,764,156	372,104	480,404,573	R	R	13,487,206	26,902,084	548,579	944,992,318	1,779,992,140
November	225,921,328	119,177,816	30,515,705	0	8,832,265	223,727	454,918,286	R	R	15,640,923	26,638,781	569,328	883,443,970	1,765,882,129
December	217,289,259	120,238,850	34,416,879	_0	9,089,851	R_	476,534,208	R	R	16,921,169	28,196,872	523,931	927,455,069	1,830,666,088
Total	2,728,585,970	679,269,329	382,531,399	R	105,337,607	4,015,097	5,516,109,350	R	R	176,489,360	339,290,311	1,641,838	10,130,240,361	20,063,510,622
% of Total	13.6%	3.4%	1.9%		0.5%	0.0%	27.5%			0.9%	1.7%	0.0%	50.5%	100.0%

	Number of Producers													
<u>-</u>	California	ldaho	Illinois	IN 1/	lowa	Michigan ^{2/}	Minnesota	MT 3/	NE 4/	North Dakota	South Dakota	Utah ^{5/}	Wisconsin ^{6/}	Total
January	167	0	248	0	27	5	4,832	R	0	163	167	0	9,522	15,131
February	204	0	291	0	26	4	4,776	R	0	163	162	0	9,308	14,934
March	290	0	288	0	26	4	4,739	R	0	163	159	0	8,430	14,099
April	322	56	278	0	28	4	4,430	R	0	146	156	0	8,165	13,585
May	280	59	278	R	26	6	4,369	R	0	143	153	0	7,833	13,147
June	275	108	281	0	27	4	3,891	0	0	139	153	R	7,178	12,056
July	269	76	276	0	25	4	3,804	0	0	139	152	0	7,255	12,000
August	259	90	314	0	25	4	4,155	0	0	167	154	0	7,422	12,590
September	251	89	309	0	25	4	4,642	R	R	166	162	0	9,194	14,842
October	240	90	311	0	25	4	4,696	R	R	162	144	3	9,185	14,860
November	244	132	287	0	26	4	4,549	R	R	157	151	3	9,059	14,612
December _	241	127	304	0	26	R	4,412	R	R	155	148	3	8,767	14,183
Total	3,042	827	3,465	R	312	47	53,295	R	R	1,863	1,861	9	101,318	166,039
% of Total	1.8%	0.5%	2.1%		0.2%	0.0%	32.1%			1.1%	1.1%	0.0%	61.0%	100.0%

R = Restricted.

^{1/} Indiana data included with Wisconsin data.

^{2/} Michigan restricted data included with Wisconsin data.

^{3/} Montana data included with Wisconsin data.

^{4/} Nebraska data included with Wisconsin data.

^{5/} Utah restricted data included with Wisconsin data.

^{6/} Includes Indiana, Michigan, Montana, Nebraska, and Utah restricted data.

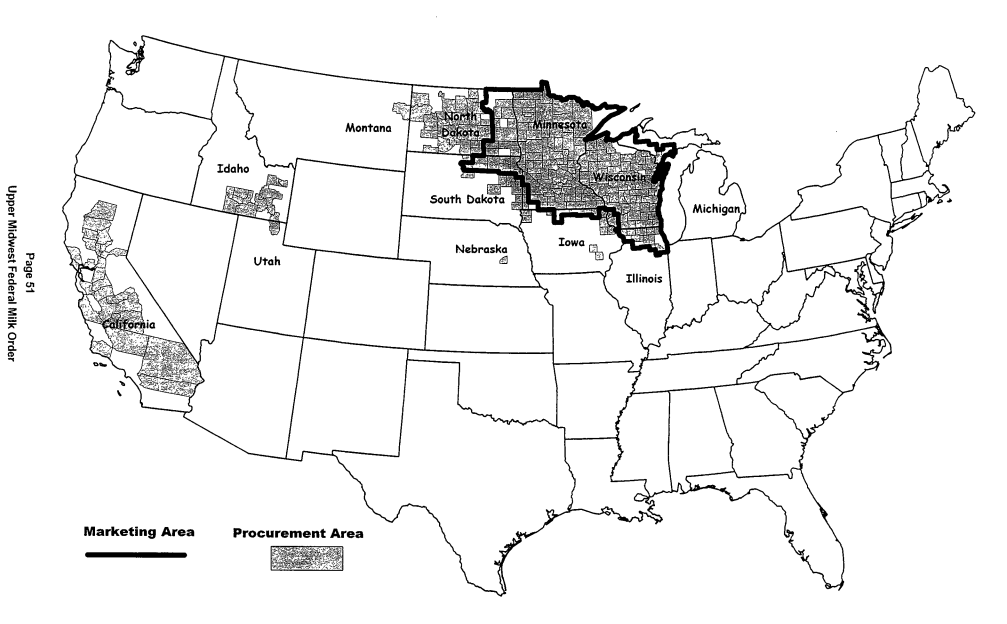


Table 15

Producers and Producer Milk by State and County 1/
December 2001

		T		N C	D - 1 - 1
State	County	State Code	County Code	Number of Producers	Producer Milk Pounds
State	County	Code	Code	Floudceis	rounds
California	Butte	6	7	3	152,993
	Colusa	6	11	R	R
	Fresno	6	19	R	R
	Glenn	6	21	33	14,159,316
	Kern	6	29	6	15,992,228
	Kings	6	31	R	R
	Madera	6	39	6	7,108,759
	Marin	6	41	9	5,261,219
	Merced	6	47	29	45,043,279
	Monterey	6	53	R	R
	Placer	6	61	R	R
	Riverside	6	65	R	R
	Sacramento	6	67	8	4,330,672
	San Bernardino	6	71	11	19,059,463
	San Joaquin	6	77	33	22,195,930
	Santa Barbara	6	83	R	R
	Santa Clara	6	85	R	R
	Shasta	6	89	R	R
	Solano	6	95	R	R
	Sonoma	6	97	28	12,534,548
	Stanislaus	6	99	40	18,756,490
	Sutter	6	101	R	R
	Tehama	6	103	12	3,516,576
	Tulare	6	107	8	30,671,893
	Yuba	6	115	R	R
	Restricted			<u>15</u>	18,505,893
California Total				241	217,289,259
Idaho	Bannock	16	5	R	R
	Bingham	16	11	17	5,690,047
	Cassia	16	31	30	15,121,685
	Franklin	16	41	R	R
	Gooding	16	47	9	14,935,876
	Jefferson	16	51	7	2,662,237
	Jerome	16	53	19	43,256,469
	Lincoln	16	63	R	R
	Madison	16	65	R	R
	Minidoka	16	67	22	14,178,934
	Power	16	77	R	Ŕ
	Twin Falls	16	83	14	19,170,495
	Restricted		•	9	5,223,107
Idaho Total				127	120,238,850

Table 15 (continued)

State	County	State Code	County Code	Number of Producers	Producer Milk Pounds
	_		_		
Illinois	Boone	17	7	34	3,801,687
	De Kalb	17	37	10	1,073,886
	Jo Daviess	17	85	27	2,923,756
	Kane	17	89	19	1,835,792
	Kendall	17	93	R	R
	Lake	17	97	4	457,283
	McHenry	17	111	62	6,074,429
	Ogle	17	141	8	472,104
	Stephenson	17	177	113 ^{2/}	14,915,490 ^{2/}
	Will	17	197	R	R
	Winnebago	17	201	27	2,862,452
Illinois Total				304	34,416,879
Iowa	Allamakee	19	5	5	262,550
	Clayton	19	43	3	128,970
	Delaware	19	55	R	R
	Dubuque	19	61	R	R
	Emmet	19	63	R	R
	Howard	19	89	R	R
	lowa	19	95	R	R
	Lyon	19	119	R	R
	Mitchell	19	131	R	R
	Sioux	19	167	R	R
	Washington	19	183	R	R
	Winneshiek	19	191	5	407,050
	Worth	19	195	Ř	407,030 R
	Restricted	13	133	13	8,291,281
lowa Total		19		26	9,089,851
Michigan	Menominee	26	109	R ^{3/}	R ^{3/}
Michigan Total		26		R	R
Minnesota	Aitkin	27	1	12	569,553
	Anoka	27	3	R	R
	Becker	27	5	75	6,286,321
	Beltrami	27	7	13	923,502
	Benton	27	9	136	15,384,615
	Big Stone	27	11	6	677,244
	Blue Earth	27	13	6	835,464
	Brown	27	15	58	5,389,100
	Cariton	27	17	25	2,240,315
	Carver	27 27	17	120	
					13,685,175
	Cass	27	21	7	422,416
	Chippewa	27	23	8	892,363
	Chisago	27	25	36	2,751,255

Page 53 Upper Midwest Federal Milk Order

Table 15 (continued)

State County State Code County Number of Producers Producer Milk Pounds Clay 27 27 21 2,359,402 Clearwater 27 29 5 404,134 Cottonwood 27 35 21 1,853,200 Dakota 27 35 21 1,853,200 Dade 27 39 41 8,960,500 Douglas 27 41 142 10,803,354 Fanbault 27 43 9 2,738,197 Fillmore 27 45 52 5,195,994 Fareborn 27 45 52 5,195,994 Freeborn 27 47 R R R Goodhue 27 49 158 21,942,038 A Grant 27 51 14 681,814 Hennepin 27 53 31 2,877,441 A 40,818,14 Hennepin 27 55 41 4,26			1 0/ /	· · · · · · · · · · · · · · · · · · ·	Name to the Control of the Control o	December 1997
Clay 27 27 29 5 404,134 Cottonwood 27 33 4 270,247 Crow Wing 27 35 21 1,853,200 Dakota 27 37 42 4,650,784 Dodge 27 39 41 8,960,500 Douglas 27 41 142 10,803,354 Faribault 27 43 9 2,738,197 Fillmore 27 45 52 5,195,994 Freeborn 27 47 R R R Goodhue 27 49 158 21,942,038 Grant 27 51 14 681,814 Hennepin 27 53 31 2,877,41 Houston 27 55 41 4,267,839 Hubbard 27 57 6 771,704 Isanti 27 59 11 2,398,157 Ilasca 27 61 6 313,229 Jackson 27 63 3 204,452 Kanabec 27 65 36 3,002,020 Kandiyohi 27 67 85 8,795,994 Kittson 27 69 4 2,819,632 Koochiching 27 73 8 1,103,466 Lake of the Woods 77 77 3 138,513 Le Sueur 27 79 37 3,760,893 Lincoln 27 85 115 10,246,64 Marshall 27 99 11 582,332 Marin 27 99 11 582,332 Marin 27 99 11 582,332 Marshall 27 99 11 582,332 Marshall 27 79 37 3,760,893 Lincoln 27 81 5 504,833 Lyon 27 83 1 38,513 Le Sueur 27 79 37 3,760,893 Lincoln 27 87 30 2,862,508 Marshall 27 99 79 297 28,759,350 Mover 27 99 11 582,332 Marnomen 27 89 11 582,332 Marnomen 27 89 11 582,332 Marnomen 27 89 11 582,332 Marshall 27 89 11 582,332 Marsh	State	County	1			
Clearwater	State	County	Code	Code	Froducers	Founds
Clearwater						
Cottonwood 27 33 4 270,247 Crow Wing 27 35 21 1,853,200 Dakota 27 37 42 4,650,784 Dodge 27 39 41 8,960,500 Douglas 27 41 142 10,803,354 Faribault 27 43 9 2,738,197 Fillmore 27 45 52 5,195,994 Freeborn 27 47 R R R Goodhue 27 49 158 21,942,038 Grant 27 51 14 681,814 Hennepin 27 53 31 2,877,441 Houston 27 55 41 4,267,839 Hubbard 27 55 41 4,267,839 Hubbard 27 55 41 4,267,839 Hubbard 27 57 6 771,704 Isanti 27 59 11 2,398,157 Itasca 27 61 6 313,229 Jackson 27 63 3 204,452 Kanabec 27 66 3 3 204,452 Kandyohi 27 67 85 8,798,944 Kittson 27 69 4 2,819,632 Koochiching 27 71 R R Lac qui Parle 27 73 8 1,103,466 Lake of the Woods 77 77 3 138,513 Le Sueur 27 78 81 5 504,839 Lincoln 27 83 4 362,879 McLeod 27 85 115 10,262,332 Mahnomen 27 87 30 2,862,508 Marshall 27 89 11 582,582 Martin 27 99 12 1,243,294 Murray 27 99 12 1,243,294 Murray 27 101 3 8 5,534,293 Norman 27 107 16 1,168,543 Olmsted 27 103 38 5,534,293 Norman 27 107 16 1,168,543 Olmsted 27 103 38 5,534,293 Norman 27 107 16 1,168,543 Olmsted 27 113 13 2,336,088 Pine 27 115 51 4,255,984 Pipestone 27 117 15 51 4,255,984 Pipestone 27 117 15 53,4293 Norman 27 107 16 1,168,543 Olmsted 27 109 82 8,344,146 Pennington 27 117 15 5,399,80 Polk 27 119 32 3,337,167 Pope 27 121 54 6,936,646 Ramsey 27 123 R		Clay	27	27	21	2,359,402
Crow Wing 27 35 21 1,853,200 Dakota 27 37 42 4,650,784 Dodge 27 39 41 8,960,500 Douglas 27 41 142 10,803,354 Faribault 27 43 9 2,738,197 Fillmore 27 45 52 5,195,994 Freeborn 27 47 R R Goodhue 27 49 158 21,942,038 Grant 27 51 14 681,814 Hennepin 27 53 31 2,877,441 Houston 27 55 41 4,267,839 Hubbard 27 59 11 2,398,157 Itasca 27 61 6 771,704 Isanti 27 59 11 2,398,157 Itasca 27 65 36 3,002,020 Kandyohi 27 67 85 </td <td></td> <td>Clearwater</td> <td>27</td> <td>29</td> <td>5</td> <td>404,134</td>		Clearwater	27	29	5	404,134
Dakota 27 37 42 4,650,784 Dodge 27 39 41 8,960,500 Douglas 27 41 142 10,803,354 Faribault 27 43 9 2,738,197 Fillmore 27 45 52 5,195,994 Freeborn 27 47 R R Goodhue 27 49 158 21,942,038 Grant 27 51 14 681,814 Hennepin 27 53 31 2,877,441 Houston 27 55 41 4,267,839 Hubbbard 27 57 6 771,704 Isanti 27 59 11 2,398,157 Ilasca 27 61 6 313,229 Jackson 27 63 3 3 204,452 Kanabec 27 65 36 3,002,202 Kandiyohi 27 67 85		Cottonwood	27	33	4	270,247
Dodge 27 39 41 8,960,500 Douglas 27 41 142 10,803,354 Faribault 27 43 9 2,738,197 Fillmore 27 45 52 5,195,994 Freeborn 27 47 R R Goodhue 27 49 158 21,942,038 Grant 27 51 14 681,814 Hennepin 27 53 31 2,877,441 Houston 27 55 41 4,267,839 Hubbard 27 57 6 771,704 Isanti 27 59 11 2,398,157 Itasca 27 61 6 313,229 Jackson 27 63 3 204,452 Kanabec 27 65 36 3,002,020 Kandiyohi 27 67 85 8,795,944 Kittson 27 67 85		Crow Wing	27	35	21	1,853,200
Douglas 27 41 142 10,803,354 Faribault 27 43 9 2,738,197 Fillmore 27 45 52 5,195,994 Freeborn 27 47 R R Goodhue 27 49 158 21,942,038 Grant 27 51 14 681,814 Hennepin 27 53 31 2,877,441 Houston 27 55 41 4,267,839 Hubbard 27 57 6 771,704 Isanti 27 59 11 2,398,157 Itasca 27 61 6 313,229 Jackson 27 63 3 204,452 Kanalbec 27 65 36 3,002,020 Kandiyohi 27 67 85 8,795,944 Kittson 27 67 85 8,795,944 Kittson 27 71 R		Dakota	27	37	42	4,650,784
Faribault 27 43 9 2,738,197 Fillmore 27 45 52 5,195,994 Freeborn 27 47 R R R Goodhue 27 49 158 21,942,038 Grant 27 51 14 681,814 Hennepin 27 53 31 2,877,441 Houston 27 55 41 4,267,839 Hubbard 27 57 6 771,704 Isanti 27 59 11 2,398,157 Itasca 27 61 6 313,229 Jackson 27 63 3 204,452 Kanabec 27 65 36 30,002,020 Kandlyohi 27 67 85 8,795,944 Kittson 27 69 4 2,819,632 Koochiching 27 71 R R Lac qui Parle 27 73 8 1,103,466 Lake of the Woods 77 77 3 138,513 Le Sueur 27 79 37 3,760,893 Lincoln 27 83 4 362,879 McLeod 27 85 115 10,252,332 Mahnomen 27 85 115 10,252,332 Mahnomen 27 87 99 11 52,582 Martin 27 99 12 1,243,294 Murray 27 101 3 77,291 Nicollet 27 99 12 1,243,294 Murray 27 101 3 77,291 Nicollet 27 103 38 5,534,293 Norman 27 107 16 1,168,543 Olmsted 27 109 82 8,344,146 Otter Tall 27 111 276 22,924,016 Pennington 27 117 15 2,399,080 Polk 27 117 15 2,399,080		Dodge	27	39	41	8,960,500
Fillmore 27 45 52 5,195,994 Freeborn 27 47 R R R Goodhue 27 49 158 21,942,038 Grant 27 51 14 681,814 Hennepin 27 53 31 2,877,441 Houston 27 55 41 4,267,839 Hubbard 27 57 6 771,704 Isanti 27 59 11 2,398,157 Itasca 27 61 6 313,229 Jackson 27 63 3 30,002,020 Kandiyohi 27 67 85 36 3,002,020 Kandiyohi 27 67 85 36 3,002,020 Kandiyohi 27 67 85 8,795,944 Kittson 27 69 4 2,819,632 Koochiching 27 71 R R Lac qui Parle 27 73 8 1,103,466 Lake of the Woods 77 77 3 138,513 Le Sueur 27 79 37 3,760,893 Lincoln 27 81 5 504,839 Lyon 27 83 4 362,879 McLeod 27 85 115 10,252,332 Mahnomen 27 87 30 2,862,508 Marshall 27 91 6 653,165 Meeker 27 93 75 10,251,246 Mille Lacs 27 99 12 1,243,294 Murray 27 101 3 79,291 Nicollet 27 103 38 5,534,293 Norman 27 107 16 1,168,543 Olmsted 27 113 13 2,336,088 Pine 27 115 51 4,255,984 Pipestone 27 117 15 2,399,080 Polk 27 119 32 3,337,167 Pope 27 111 15 2,399,080 Polk 27 119 32 3,337,167 Pope 27 111 15 2,399,080 Polk 27 119 32 3,337,167 Pope 27 121 54 6,936,646 Ramsey 27 121 54 6,936,646		Douglas	27	41	142	10,803,354
Freeborn 27 47 R Goodhue 27 49 158 21,942,038 Grant 27 51 14 681,814 Hennepin 27 53 31 2,877,441 Houston 27 55 41 4,267,839 Hubbard 27 57 6 771,704 Isanti 27 59 11 2,398,157 Itasca 27 61 6 313,229 Jackson 27 63 3 204,452 Kanabec 27 65 36 3,002,020 Kandlyohi 27 67 85 8,795,944 Kittson 27 69 4 2,819,632 Koochiching 27 71 R R R Lac qui Parle 27 73 8 1,103,466 Lake of the Woods 27 77 3 138,513 Le Sueur 27 79 37 3,760,893 Lincoln 27 85 115 10,252,332 Mahnomen 27 85 115 10,252,332 Mahnomen 27 87 99 11 582,582 Martin 27 91 6 653,165 Meeker 27 93 75 10,281,246 Mille Lacs 27 99 12 1,243,294 Murray 27 101 3 797,291 Nicollet 27 103 38 5,534,293 Norman 27 107 16 1,168,543 Olmsted 27 113 13 2,336,088 Pine 27 113 13 2,336,088 Pine 27 115 51 4,255,984 Pipestone 27 117 15 2,399,080 Polk 27 119 32 3,337,167 Pope 27 111 15 2,399,080 Polk 27 119 32 3,337,167 Pope 27 111 54 6,936,646 Ramsey 27 123 R R		Faribault	27	43	9	2,738,197
Goodhue 27 49 158 21,942,038 Grant 27 51 14 681,814 Hennepin 27 51 14 681,814 Hennepin 27 53 31 2,877,441 Houston 27 55 41 4,267,839 Hubbard 27 57 6 771,704 Isanti 27 59 11 2,398,157 Itasca 27 61 6 313,229 Jackson 27 63 3 204,452 Kanabec 27 65 36 3,002,020 Kandiyohi 27 67 85 8,795,944 Kittson 27 69 4 2,819,632 Koochiching 27 71 R R R Lac qui Parle 27 73 8 1,103,466 Lake of the Woods 27 79 37 3,760,893 Lyon 27 83 4 362,879 McLeod 27 85 115 10,281,332 Mahnomen 27 85 115 10,252,332 Mahnomen 27 87 99 11 582,582 Martin 27 91 6 6 633,165 Meeker 27 93 75 10,281,246 Morrison 27 99 12 1,243,294 Murray 27 101 3 797,291 Nicollet 27 103 38 5,534,293 Norman 27 107 16 1,168,543 Olmsted 27 113 13 2,336,088 Pine 27 115 13 2,339,080 Pine 27 115 15 2,399,080 Polk 27 115 15 2,399,080 Polk 27 119 32 3,337,167 Pope 27 121 54 6,936,646 Ramsey 27 121 54 6,936,646		Fillmore	27	45	52	5,195,994
Grant 27 51 14 681,814 Hennepin 27 53 31 2,877,441 Houston 27 55 41 4,267,839 Hubbard 27 57 6 771,704 Isanti 27 59 11 2,398,157 Itasca 27 61 6 313,229 Jackson 27 63 3 204,452 Kanabec 27 65 36 3,002,020 Kandiyohi 27 67 85 8,795,944 Kittson 27 71 R R Lac qui Parle 27 73 8 1,103,466 Lake of the Woods 27 77 3 138,513 Le Sueur 27 79 3		Freeborn	27	47	R	R
Hennepin 27 53 31 2,877,441 Houston 27 55 41 4,267,839 Hubbard 27 55 41 4,267,839 Hubbard 27 55 6 771,704 Isanti 27 59 11 2,398,157 Itasca 27 61 6 313,229 Jackson 27 63 3 204,452 Kanabec 27 65 36 3,002,020 Kandiyohi 27 65 36 3,002,020 Kandiyohi 27 67 85 8,795,944 Kitson 27 69 4 2,819,632 Koochiching 27 71 R R Lac qui Parle 27 73 8 1,103,466 Lake of the Woods 27 77 3 8 1,103,466 Lake of the Woods 27 77 3 138,513 Le Sueur 27 79 37 3,760,893 Lincoln 27 81 5 504,839 Lyon 27 83 4 362,879 McLeod 27 85 115 10,252,332 Mahnomen 27 87 30 2,862,508 Marshall 27 89 11 582,582 Martin 27 91 6 653,165 Meeker 27 93 75 10,281,246 Mille Lacs 27 99 297 28,759,350 Mower 27 99 297 28,759,350 Mower 27 99 12 1,243,294 Murray 27 101 3 797,291 Nicollet 27 103 38 5,534,293 Norman 27 107 16 1,168,543 Olmsted 27 109 82 8,344,146 Otter Tail 27 111 276 22,924,016 Pennington 27 113 13 2,336,088 Pine 27 115 51 4,255,984 Pipe stone 27 117 15 2,399,080 Polk 27 119 32 3,337,167 Pope 27 121 54 6,936,646 Ramsey 27 121 54 6,936,646		Goodhue	27	49	158	21,942,038
Houston 27 55 41 4,267,839 Hubbard 27 57 6 771,704 Isanti 27 59 11 2,398,157 Itasca 27 61 6 313,229 Jackson 27 63 3 204,452 Kanabec 27 65 36 3,002,020 Kandiyohi 27 67 85 8,795,944 Kittson 27 69 4 2,819,632 Koochiching 27 71 R R R Lac qui Parle 27 73 8 1,103,466 Lake of the Woods 27 77 3 13,760,893 Lincoln 27 81 5 504,839 Lyon 27 83 4 362,879 McLeod 27 85 115 10,252,332 Mahnomen 27 87 30 2,862,508 Marshall 27 91 6 653,165 Meeker 27 93 75 10,281,246 Mille Lacs 27 95 72 4,858,146 Morrison 27 99 12 1,243,294 Murray 27 101 3 797,291 Nicollet 27 107 16 1,168,543 Olmsted 27 107 16 1,168,543 Olmsted 27 115 51 4,255,984 Mire 27 115 51 4,255,984 Pipestone 27 115 51 4,255,984 Pipestone 27 117 15 2,399,080 Polk 27 115 51 4,255,984 Pipestone 27 117 15 2,399,080 Polk 27 119 32 3,337,167 Pope 27 121 54 6,936,646 Ramsey 27 123 R R		Grant	27	51	14	681,814
Houston 27 55 41 4,267,839 Hubbard 27 57 6 771,704 Isanti 27 59 11 2,398,157 Itasca 27 61 6 313,229 Jackson 27 63 3 204,452 Kanabec 27 65 36 3,002,020 Kandiyohi 27 67 85 8,795,944 Kittson 27 69 4 2,819,632 Koochiching 27 71 R R R Lac qui Parle 27 73 8 1,103,466 Lake of the Woods 27 77 3 138,513 Le Sueur 27 81 5 504,839 Lincoln 27 83 4 362,879 McLeod 27 85 115 10,252,332 Mahnomen 27 83 4 362,879 McLeod 27 85 115 10,252,332 Mahnomen 27 87 30 2,862,508 Marshall 27 99 6 6 653,165 Meeker 27 99 11 582,582 Martin 27 99 6 6 653,165 Meeker 27 99 12 1,243,294 Murray 27 101 3 797,291 Nicollet 27 103 38 5,534,293 Norman 27 107 16 1,168,543 Olmsted 27 115 51 1,243,294 Murray 27 107 16 1,168,543 Olmsted 27 115 51 2,399,080 Polk 27 115 51 4,255,984 Pipestone 27 117 15 2,399,080 Polk 27 115 51 4,255,984 Pipestone 27 117 15 2,399,080 Polk 27 119 32 3,337,167 Pope 27 121 54 6,936,646 Ramsey 27 121 54 6,936,646 Ramsey 27 121 54 6,936,646 Ramsey 27 123 R		Hennepin	27	53	31	
Hubbard			27	55	41	
Isanti 27 59 11 2,398,157 Itasca 27 61 6 313,229 Jackson 27 63 3 204,452 Kanabec 27 65 36 3,002,020 Kandiyohi 27 67 85 8,795,944 Kittson 27 69 4 2,819,632 Koochiching 27 71 R R Lac qui Parle 27 73 8 1,103,466 Lake of the Woods 27 77 3 138,513 Le Sueur 27 79 37 3,760,893 Lincoln 27 81 5 504,839 Lyon 27 83 4 362,879 McLeod 27 85 115 10,252,332 Mahnomen 27 87 30 2,862,508 Marshall 27 89 11 582,582 Martin 27 91 6		Hubbard	27	57	6	
Itasca 27 61 6 313,229 Jackson 27 63 3 204,452 Kanabec 27 65 36 3,002,020 Kandiyohi 27 67 85 8,795,944 Kittson 27 69 4 2,819,632 Koochiching 27 71 R R Lac qui Parle 27 73 8 1,103,466 Lake of the Woods 27 77 3 138,513 Le Sueur 27 79 37 3,760,893 Lincoln 27 81 5 504,839 Lyon 27 85 115 10,252,332 Mahnomen 27 85 115 10,252,332 Marin 27 87 30 2,862,508 Marshall 27 89 11 582,582 Martin 27 91 6 653,165 Meeker 27 93		Isanti	27	59	11	
Jackson 27 63 3 204,452 Kanabec 27 65 36 3,002,020 Kandiyohi 27 67 85 8,795,944 Kittson 27 69 4 2,819,632 Koochiching 27 71 R R Lac qui Parle 27 73 8 1,103,466 Lake of the Woods 27 77 3 138,513 Le Sueur 27 79 37 3,760,893 Lincoln 27 81 5 504,839 Lyon 27 83 4 362,879 McLeod 27 85 115 10,252,332 Mahnomen 27 87 30 2,862,508 Marshall 27 89 11 582,582 Martin 27 91 6 653,65 Meeker 27 93 75 10,281,246 Mille Lacs 27 97 <		Itasca	27	61	6	
Kanabec 27 65 36 3,002,020 Kandiyohi 27 67 85 8,795,944 Kittson 27 69 4 2,819,632 Koochiching 27 71 R R Lac qui Parle 27 73 8 1,103,466 Lake of the Woods 27 77 3 138,513 Le Sueur 27 79 37 3,760,893 Lincoln 27 81 5 504,839 Lyon 27 83 4 362,879 McLeod 27 85 115 10,252,332 Mahnomen 27 87 30 2,862,508 Marshall 27 89 11 582,582 Martin 27 91 6 653,165 Meeker 27 93 75 10,281,246 Mille Lacs 27 95 72 4,858,146 Morrison 27 97		Jackson	27	63		
Kandiyohi 27 67 85 8,795,944 Kittson 27 69 4 2,819,632 Koochiching 27 71 R R Lac qui Parle 27 73 8 1,103,466 Lake of the Woods 27 77 3 138,513 Le Sueur 27 79 37 3,760,893 Lincoln 27 81 5 504,839 Lyon 27 83 4 362,879 McLeod 27 85 115 10,252,332 Mannomen 27 87 30 2,862,508 Marshall 27 89 11 582,582 Martin 27 91 6 653,165 Meeker 27 93 75 10,281,246 Mille Lacs 27 95 72 4,858,146 Morrison 27 97 297 28,759,350 Mower 27 99		Kanabec	27	65	36	· ·
Kittson 27 69 4 2,819,632 Koochiching 27 71 R R Lac qui Parle 27 73 8 1,103,466 Lake of the Woods 27 77 3 138,513 Le Sueur 27 79 37 3,760,893 Lincoln 27 81 5 504,839 Lyon 27 83 4 362,879 McLeod 27 85 115 10,252,332 Mahnomen 27 87 30 2,862,508 Marshall 27 89 11 582,582 Martin 27 91 6 653,165 Meeker 27 93 75 10,281,246 Mille Lacs 27 95 72 4,858,146 Morrison 27 97 297 28,759,350 Mower 27 99 12 1,243,294 Murray 27 101		Kandiyohi		67		
Koochiching 27 71 R R Lac qui Parle 27 73 8 1,103,466 Lake of the Woods 27 77 3 138,513 Le Sueur 27 79 37 3,760,893 Lincoln 27 81 5 504,839 Lyon 27 83 4 362,879 McLeod 27 85 115 10,252,332 Mahnomen 27 87 30 2,862,508 Marshall 27 89 11 562,582 Martin 27 91 6 653,165 Meeker 27 93 75 10,281,246 Mille Lacs 27 95 72 4,858,146 Morrison 27 97 297 28,759,350 Mower 27 99 12 1,243,294 Murray 27 101 3 797,291 Nicollet 27 103		· · · · · · · · · · · · · · · · · · ·	27	69	4	
Lac qui Parle 27 73 8 1,103,466 Lake of the Woods 27 77 3 138,513 Le Sueur 27 79 37 3,760,893 Lincoln 27 81 5 504,839 Lyon 27 83 4 362,879 McLeod 27 85 115 10,252,332 Mahnomen 27 87 30 2,862,508 Marshall 27 89 11 582,582 Martin 27 91 6 653,165 Meeker 27 93 75 10,281,246 Mille Lacs 27 95 72 4,858,146 Morrison 27 97 297 28,759,350 Mower 27 99 12 1,243,294 Murray 27 101 3 797,291 Nicollet 27 103 38 5,534,293 Norman 27 107 16 1,168,543 Olmsted 27 109 82 <		Koochiching	27	71	R	
Lake of the Woods 27 77 3 138,513 Le Sueur 27 79 37 3,760,893 Lincoln 27 81 5 504,839 Lyon 27 83 4 362,879 McLeod 27 85 115 10,252,332 Mahnomen 27 87 30 2,862,508 Marshall 27 89 11 582,582 Martin 27 91 6 653,165 Meeker 27 93 75 10,281,246 Mille Lacs 27 95 72 4,858,146 Morrison 27 97 297 28,759,350 Mower 27 99 12 1,243,294 Murray 27 101 3 797,291 Nicollet 27 103 38 5,534,293 Norman 27 107 16 1,168,543 Olmsted 27 109 82 8,344,146 Otter Tail 27 113 13 <t< td=""><td></td><td></td><td>27</td><td>73</td><td>8</td><td>1,103,466</td></t<>			27	73	8	1,103,466
Le Sueur 27 79 37 3,760,893 Lincoln 27 81 5 504,839 Lyon 27 83 4 362,879 McLeod 27 85 115 10,252,332 Mahnomen 27 87 30 2,862,508 Marshall 27 89 11 582,582 Martin 27 91 6 653,165 Meeker 27 93 75 10,281,246 Mille Lacs 27 95 72 4,858,146 Morrison 27 97 297 28,759,350 Mower 27 99 12 1,243,294 Murray 27 101 3 797,291 Nicollet 27 103 38 5,534,293 Norman 27 107 16 1,168,543 Olmsted 27 109 82 8,344,146 Otter Tail 27 111 276 22,924,016 Pennington 27 113 13 <td< td=""><td></td><td>Lake of the Woods</td><td>.27</td><td>77</td><td>3</td><td></td></td<>		Lake of the Woods	.27	77	3	
Lincoln 27 81 5 504,839 Lyon 27 83 4 362,879 McLeod 27 85 115 10,252,332 Mahnomen 27 87 30 2,862,508 Marshall 27 89 11 582,582 Martin 27 91 6 653,165 Meeker 27 93 75 10,281,246 Mille Lacs 27 95 72 4,858,146 Morrison 27 97 297 28,759,350 Mower 27 99 12 1,243,294 Murray 27 101 3 797,291 Nicollet 27 103 38 5,534,293 Norman 27 107 16 1,168,543 Olmsted 27 109 82 8,344,146 Otter Tail 27 111 276 22,924,016 Pennington 27 113		Le Sueur	27	79	37	
Lyon 27 83 4 362,879 McLeod 27 85 115 10,252,332 Mahnomen 27 87 30 2,862,508 Marshall 27 89 11 582,582 Martin 27 91 6 653,165 Meeker 27 93 75 10,281,246 Mille Lacs 27 95 72 4,858,146 Morrison 27 97 297 28,759,350 Mower 27 99 12 1,243,294 Murray 27 101 3 797,291 Nicollet 27 103 38 5,534,293 Norman 27 107 16 1,168,543 Olmsted 27 109 82 8,344,146 Otter Tail 27 111 276 22,924,016 Pennington 27 115 51 4,255,984 Pipestone 27 117 15 2,399,080 Polk 27 119 32		Lincoln	27	81	5	
Mahnomen 27 87 30 2,862,508 Marshall 27 89 11 582,582 Martin 27 91 6 653,165 Meeker 27 93 75 10,281,246 Mille Lacs 27 95 72 4,858,146 Morrison 27 97 297 28,759,350 Mower 27 99 12 1,243,294 Murray 27 101 3 797,291 Nicollet 27 103 38 5,534,293 Norman 27 107 16 1,168,543 Olmsted 27 109 82 8,344,146 Otter Tail 27 111 276 22,924,016 Pennington 27 113 13 2,336,088 Pine 27 115 51 4,255,984 Pipestone 27 117 15 2,399,080 Polk 27 119 32 3,337,167 Pope 27 121 54		Lyon	27	83	4	
Mahnomen 27 87 30 2,862,508 Marshall 27 89 11 582,582 Martin 27 91 6 653,165 Meeker 27 93 75 10,281,246 Mille Lacs 27 95 72 4,858,146 Morrison 27 97 297 28,759,350 Mower 27 99 12 1,243,294 Murray 27 101 3 797,291 Nicollet 27 103 38 5,534,293 Norman 27 107 16 1,168,543 Olmsted 27 109 82 8,344,146 Otter Tail 27 111 276 22,924,016 Pennington 27 113 13 2,336,088 Pine 27 115 51 4,255,984 Pipestone 27 117 15 2,399,080 Polk 27 119 32 3,337,167 Pope 27 121 54		McLeod	27	85	115	10,252,332
Marshall 27 89 11 582,582 Martin 27 91 6 653,165 Meeker 27 93 75 10,281,246 Mille Lacs 27 95 72 4,858,146 Morrison 27 97 297 28,759,350 Mower 27 99 12 1,243,294 Murray 27 101 3 797,291 Nicollet 27 103 38 5,534,293 Norman 27 107 16 1,168,543 Olmsted 27 109 82 8,344,146 Otter Tail 27 111 276 22,924,016 Pennington 27 113 13 2,336,088 Pine 27 115 51 4,255,984 Pipestone 27 117 15 2,399,080 Polk 27 119 32 3,337,167 Pope 27 121 54 6,936,646 Ramsey 27 123 R <		Mahnomen	27	87	30	
Martin 27 91 6 653,165 Meeker 27 93 75 10,281,246 Mille Lacs 27 95 72 4,858,146 Morrison 27 97 297 28,759,350 Mower 27 99 12 1,243,294 Murray 27 101 3 797,291 Nicollet 27 103 38 5,534,293 Norman 27 107 16 1,168,543 Olmsted 27 109 82 8,344,146 Otter Tail 27 111 276 22,924,016 Pennington 27 113 13 2,336,088 Pine 27 115 51 4,255,984 Pipestone 27 117 15 2,399,080 Polk 27 119 32 3,337,167 Pope 27 121 54 6,936,646 Ramsey 27 123 R R		Marshall	27	89	11	
Meeker 27 93 75 10,281,246 Mille Lacs 27 95 72 4,858,146 Morrison 27 97 297 28,759,350 Mower 27 99 12 1,243,294 Murray 27 101 3 797,291 Nicollet 27 103 38 5,534,293 Norman 27 107 16 1,168,543 Olmsted 27 109 82 8,344,146 Otter Tail 27 111 276 22,924,016 Pennington 27 113 13 2,336,088 Pine 27 115 51 4,255,984 Pipestone 27 117 15 2,399,080 Polk 27 119 32 3,337,167 Pope 27 121 54 6,936,646 Ramsey 27 123 R R		Martin	27	91	6	
Mille Lacs 27 95 72 4,858,146 Morrison 27 97 297 28,759,350 Mower 27 99 12 1,243,294 Murray 27 101 3 797,291 Nicollet 27 103 38 5,534,293 Norman 27 107 16 1,168,543 Olmsted 27 109 82 8,344,146 Otter Tail 27 111 276 22,924,016 Pennington 27 113 13 2,336,088 Pine 27 115 51 4,255,984 Pipestone 27 117 15 2,399,080 Polk 27 119 32 3,337,167 Pope 27 121 54 6,936,646 Ramsey 27 123 R R						
Morrison 27 97 297 28,759,350 Mower 27 99 12 1,243,294 Murray 27 101 3 797,291 Nicollet 27 103 38 5,534,293 Norman 27 107 16 1,168,543 Olmsted 27 109 82 8,344,146 Otter Tail 27 111 276 22,924,016 Pennington 27 113 13 2,336,088 Pine 27 115 51 4,255,984 Pipestone 27 117 15 2,399,080 Polk 27 119 32 3,337,167 Pope 27 121 54 6,936,646 Ramsey 27 123 R R						
Mower 27 99 12 1,243,294 Murray 27 101 3 797,291 Nicollet 27 103 38 5,534,293 Norman 27 107 16 1,168,543 Olmsted 27 109 82 8,344,146 Otter Tail 27 111 276 22,924,016 Pennington 27 113 13 2,336,088 Pine 27 115 51 4,255,984 Pipestone 27 117 15 2,399,080 Polk 27 119 32 3,337,167 Pope 27 121 54 6,936,646 Ramsey 27 123 R R						
Murray 27 101 3 797,291 Nicollet 27 103 38 5,534,293 Norman 27 107 16 1,168,543 Olmsted 27 109 82 8,344,146 Otter Tail 27 111 276 22,924,016 Pennington 27 113 13 2,336,088 Pine 27 115 51 4,255,984 Pipestone 27 117 15 2,399,080 Polk 27 119 32 3,337,167 Pope 27 121 54 6,936,646 Ramsey 27 123 R R		Mower				
Nicollet 27 103 38 5,534,293 Norman 27 107 16 1,168,543 Olmsted 27 109 82 8,344,146 Otter Tail 27 111 276 22,924,016 Pennington 27 113 13 2,336,088 Pine 27 115 51 4,255,984 Pipestone 27 117 15 2,399,080 Polk 27 119 32 3,337,167 Pope 27 121 54 6,936,646 Ramsey 27 123 R R						
Norman 27 107 16 1,168,543 Olmsted 27 109 82 8,344,146 Otter Tail 27 111 276 22,924,016 Pennington 27 113 13 2,336,088 Pine 27 115 51 4,255,984 Pipestone 27 117 15 2,399,080 Polk 27 119 32 3,337,167 Pope 27 121 54 6,936,646 Ramsey 27 123 R R		_				
Olmsted 27 109 82 8,344,146 Otter Tail 27 111 276 22,924,016 Pennington 27 113 13 2,336,088 Pine 27 115 51 4,255,984 Pipestone 27 117 15 2,399,080 Polk 27 119 32 3,337,167 Pope 27 121 54 6,936,646 Ramsey 27 123 R R						
Otter Tail 27 111 276 22,924,016 Pennington 27 113 13 2,336,088 Pine 27 115 51 4,255,984 Pipestone 27 117 15 2,399,080 Polk 27 119 32 3,337,167 Pope 27 121 54 6,936,646 Ramsey 27 123 R R						
Pennington 27 113 13 2,336,088 Pine 27 115 51 4,255,984 Pipestone 27 117 15 2,399,080 Polk 27 119 32 3,337,167 Pope 27 121 54 6,936,646 Ramsey 27 123 R R						
Pine 27 115 51 4,255,984 Pipestone 27 117 15 2,399,080 Polk 27 119 32 3,337,167 Pope 27 121 54 6,936,646 Ramsey 27 123 R R						
Pipestone 27 117 15 2,399,080 Polk 27 119 32 3,337,167 Pope 27 121 54 6,936,646 Ramsey 27 123 R R		_				
Polk 27 119 32 3,337,167 Pope 27 121 54 6,936,646 Ramsey 27 123 R R						
Pope 27 121 54 6,936,646 Ramsey 27 123 R R		•				
Ramsey 27 123 R R						
· · · · · · · · · · · · · · · · · · ·		•				
		•				

Page 54
Upper Midwest Federal Milk Order

Table 15 (continued)

State	County	State Code	County Code	Number of Producers	Producer Milk Pounds
		<u>.</u>	ļ		<u> </u>
	Redwood	27	127	8	913,885
	Renville	27	129	25	3,002,317
	Rice	27	131	85	8,904,403
	Rock	27	133	4	3,626,005
	Roseau	27	135	28	3,060,750
	St. Louis	27	137	18	1,507,860
	Scott	27	139	80	8,229,414
	Sherburne	27	141	21	2,135,350
	Sibley	27	143	63	7,251,706
	Stearns	27	145	712	77,723,471
	Steele	27	147	28	1,745,985
	Stevens	27	149	4	3,490,525
	Swift	27	151	16	1,621,688
	Todd	27	153	201	16,835,270
	Traverse	27	155	R	10,000,270 R
	Wabasha	27	157	176	22,480,053
	Wadena	27	157	69	4,898,897
	Waseca	27 27	161	10	4,696,697 556,46 9
	Washington	27 27	163	24	1,668,795
	Watonwan	27	165	6	931,714
	Wilkin	27	167	8	622,280
	Winona	27	169	179	
		27 27	171	138	27,537,739
	Wright	27 27			16,412,091
	Yellow Medicine	21	173	3	629,549
	Restricted			7	689,045
Minnesota Total		27		4,412	476,534,208
Montana	Richland	30	83	R 3/	R ^{3/}
Montana Total		30		R	R
Nebraska	Polk	31	143	R ^{3/}	R ^{3/}
Nebraska Total		31		R	R
North Dakota	Adams	38	1	R	R
	Barnes	38	3	3	2,012,381
	Benson	38	5	R	R
	Burleigh	38	15	R	R
	Cass	38	17	3	279,707
	Dickey	38	21	3	207,755
	Duna	38	25	3	259,631
	Dunn	00			
	Emmons	38	29	11	854,437
			29 31	11 R	854,437 R
	Emmons Foster	38 38	31	R	R
	Emmons	38			

Table 15 (continued)

State	County	State Code	County Code	Number of Producers	Producer Milk Pounds
	_ 	I	<u> </u>		<u> </u>
	Kidder	38	43	6	735,565
	La Moure	38	45	3	525,251
	Logan	38	47	Ř	R
	McHenry	38	49	R	R
	McIntosh	38	51	8	1,549,354
	McKenzie	38	53	3	212,629
	McLean	38	55	5	120,684
	Mercer	38	57	R	Ŕ
	Morton	38	59	24	1,262,922
	Neison	38	63	3	1,377,972
	Oliver	38	65	8	507,769
	Pierce	38	69	7	289,294
	Ransom	38	73	R	R
	Richland	38	77	4	313,470
	Rolette	38	79	R	R
	Sheridan	38	83	R	R
	Stark	38	89	15	1,286,564
	Stutsman	38	93	15	2,419,008
	Traill	38	97	R	R
	Walsh	38	99	R	R
	Ward	38	101	R	R
	Wells	38	103	3	115,196
	Williams	38	105	R	R
	Restricted			25	2,488,261
North Dakota Total		38	•	155	16,921,169
South Dakota	Beadle	46	5	R	R
	Brookings	46	11	R	R
	Brown	46	13	3	56,990
	Campbell	46	21	3	178,980
	Clark	46	25	3	96,951
	Codington	46	29	22	3,537,787
	Day	46	37	11	747,942
	Deuel	46	39	16	3,509,559
	Edmunds	46	45	4	443,124
	Grant	46	51	38	8,768,468
	Hamlin	46	57	7	917,335
	McPherson	46	89	4	438,893
	Marshall	46	91	4	466,605
	Minnehaha	46	99	7	1,615,868
	Moody	46	101	R	1,070,000 R
	Potter	46	107	R	R
	Roberts	46	109	16	3,660,130
	Walworth	46	129	. 4	372,602
	Restricted			6	3,385,638
South Dakota Total		46		148	28,196,872

Page 56 Upper Midwest Federal Milk Order

Table 15 (continued)

State	County	State Code	County Code	Number of Producers	Producer Milk Pounds
Utah Total	Cache	49	5	3	523,931
Utah Total		49		3	523,931
Wisconsin	Adams	55	1	19	1,248,105
	Ashland	55	3	11	1,564,355
	Barron	55	5	217	16,915,189
	Bayfield	55	7	15	1,091,882
	Brown	55	9	170	31,196,816
	Buffalo	55	11	178	19,402,762
	Burnett	55	13	5	438,485
	Calumet	55	15	137	17,373,651
	Chippewa	55	17	227	20,709,031
	Clark	55	19	718	63,256,320
•	Columbia	55	21	88	9,969,466
	Crawford	55	23	10	331,959
	Dane	55	25	335	49,155,170
	Dodge	55	27	313	31,617,797
	Door	55	29	34	2,840,017
	Douglas	55	31	7	579,666
	Dunn	55	33	129	11,666,516
	Eau Claire	55	35	80	6,713,663
	Florence	55	37	R	R
	Fond du Lac	55	39	312	38,327,509
	Forest	55	41	5	280,193
	Grant	55	43	89	8,701,226
	Green	55	45	232	22,022,894
•	Green Lake	55	47	32	2,404,349
	Iowa	55	49	114	11,498,625
	Jackson	55	53	126	8,856,823
	Jefferson	55	55	135	12,434,502
	Juneau	55	57	19	2,195,306
	Kenosha	55	59	34	4,526,353
	Kewaunee	55	61	145	16,391,826
	La Crosse	55	63	109	10,117,075
	Lafayette	55	65	159	17,882,599
	Langlade	55	67	55	6,118,862
	Lincoln	55	69	65	5,295,178
	Manitowoc	55	71	206	32,322,509
	Marathon	55	73	5 9 9	57,270,217
	Marinette	55	75	21	3,175,995
	Marquette	55 55	77	42	3,423,060
	Milwaukee	55	79	R	5,425,000 R
	Monroe	55 55	81	192	18,375,525
	Oconto	55 55	83	106	16,024,595
	Oneida	55 55	85	700 R	10,024,595 R

Page 57 Upper Midwest Federal Milk Order

Table 15 (continued)

State	County	State Code	County Code	Number of Producers	Producer Milk Pounds
		1			L
	Outogomio	55	87	187	26.062.200
	Outagamie	55 55		67	26,062,200
	Ozaukee		89		7,845,391
	Pepin	55 55	91	103	12,474,918
	Pierce	55 55	93	236	23,092,366
	Polk	55 5.5	95	101	8,249,906
	Portage	55	97	130	12,421,984
	Price	55	99	49	3,889,099
	Racine	55	101	52	4,475,441
	Richland	55	103	44	2,930,116
	Rock	55	105	119	13,694,936
	Rusk	55	107	46	4,258,548
	St. Croix	55	109	179	25,958,561
	Sauk	55	111	95	8,067,208
	Sawyer	55	113	5	406,178
	Shawano	55	115	288	27,398,544
	Sheboygan	55	117	167	27,548,366
	Taylor	55	119	171	12,544,738
	Trempealeau	55	121	225	22,260,918
	Vernon	55	123	219	12,767,220
	Walworth	55	127	61	8,128,751
	Washburn	55	129	29	3,095,962
	Washington	55	131	147	16,160,656
	Waukesha	55	133	44	5,055,063
	Waupaca	55	135	110	12,834,802
	Waushara	55	137	56	4,873,049
	Winnebago	55	139	90	8,712,495
	Wood	55	141	250	22,233,623
	Restricted	33		7	6,297,959
Wisconsin Total		55		8,767	927,455,069
Grand Total				14,183	1,830,666,088

R = Restricted.

^{1/} Revised from previously published data.

^{2/} Includes restricted data for the state.

^{3/} Michigan, Montana, and Nebraska restricted data included with Wisconsin restricted data.

^{4/} Includes Michigan, Montana, Nebraska, and Wisconsin restricted data.

Table 16 Pounds of Producer Milk and Number of Producers, by State, 2002

	Pounds of Producer Milk													
	California	Idaho	Illinois	Indiana	lowa	Michigan ^{1/}	Minnesota	NE 2/	North Dakota	Ohio	South Dakota	Utah	Wisconsin 3/	Total
January	220,595,915	119,909,532	34,985,238	0	8,320,018	1,324,353	488,713,345	R	17,259,732	0	29,778,899	410,519	1,020,331,392	1,941,628,943
February	201,567,295	34,379,877	32,237,583	0	6,992,086	0	447,232,148	R	15,671,539	0	27,308,358	274,555	849,641,207	1,615,304,648
March	213,457,144	147,575,348	35,663,653	0	7,841,717	0	487,427,040	R	16,892,427	0	36,594,955	301,017	879,279,882	1,825,033,183
April	211,730,716	148,557,482	34,684,101	0	8,260,250	0	485,219,828	R	16,764,509	0	35,268,486	315,588	842,072,938	1,782,873,898
May	0	150,477,978	35,241,142	0	9,068,542	0	492,844,568	R	17,647,372	0	36,573,361	384,672	881,626,481	1,623,864,116
June	0	152,634,651	32,891,425	8,520,845	9,170,125	R	461,647,717	R	17,053,870	0	34,606,553	385,039	836,681,213	1,553,591,438
July '	0	154,471,673	33,342,231	0	9,014,726	0	450,608,367	R	16,614,201	0	34,104,390	341,370	814,188,399	1,512,685,357
August	0	159,138,639	36,059,201	0	9,297,966	2,250,314	474,739,966	0	19,224,101	0	35,161,903	347,123	997,012,747	1,733,231,960
September	0	147,412,701	35,258,886	0	8,942,354	2,059,035	450,154,735	R	17,513,394	0	41,297,857	428,111	948,135,634	1,651,202,707
October	13,004,446	25,496,795	36,580,499	0	9,772,523	1,874,333	464,592,321	R	18,926,918	0	42,541,734	403,694	960,197,373	1,573,390,636
November	0	146,591,149	35,617,071	0	9,520,129	1,933,052	467,327,238	R	19,711,484	0	45,408,444	419,447	952,456,438	1,678,984,452
December	0	156,419,013	37,842,376	0	9,905,532	2,167,842	498,439,613	R	21,040,083	366,565	48,344,589	456,374	1,050,136,326	1,825,118,313
Total	860,355,516	1,543,064,838	420,403,406	8,520,845	106,105,968	11,608,929	5,668,946,886	R	214,319,630	366,565	446,989,529	4,467,509	11,031,760,030	20,316,909,651
% of Total	4.2%	7.6%	2.1%	0.0%	0.5%	0.1%	27.9%		1.1%	0.0%	2.2%	0.0%	54.3%	100.0%

						Numb	er of P	rodu	cers					
	California	ldaho	Illinois	Indiana	lowa	Michigan ^{1/}	Minnesota	NE 2/	North Dakota	Ohio	South Dakota	Utah	Wisconsin 3/	Total
January	239	128	300	0	26	11	4,440	R	153	0	146	3	9,236	14,682
February	240	88	304	0	23	0	4,307	R	151	0	145	3	8,617	13,878
March	236	139	299	0	23	0	4,296	R	148	0	163	3	8,306	13,613
April	234	139	299	0	24	0	4,323	R	145	0	162	3	7,931	13,260
May	0	141	298	0	24	0	4,334	R	147	0	161	3	8,006	13,114
June	0	143	295	99	24	R	4,309	R	146	0	161	3	8,038	13,218
July	0	145	298	0	24	0	4,350	R	146	0	161	3	7,835	12,962
August	0	148	320	0	38	30	4,517	0	155	0	161	3	9,233	14,605
September	0	149	317	0	29	26	4,542	R	158	0	210	3	9,077	14,511
October	3	60	320	0	34	22	4,484	R	158	0	203	3	9,011	14,298
November	0	159	331	0	30	27	4,559	R	162	0	203	3	9,220	14,694
December	0	153	315	0	39	30	4,495	R	159	11	200	3	9,248	14,653
Total	952	1,592	3,696	99	338	146	52,956	R	1,828	11	2,076	36	103,758	167,488
% of Total	0.6%	1.0%	2.2%	0.1%	0.2%	0.1%	31.6%		1.1%	0.0%	1.2%	0.0%	61.9%	100.0%

^{1/} Michigan restricted data included with Wisconsin data.

^{2/} Nebraska data included with Wisconsin data.

^{3/} Includes Michigan and Nebraska restricted data.

Figure 4
Upper Midwest Marketing Area and December 2002 Procurement Area

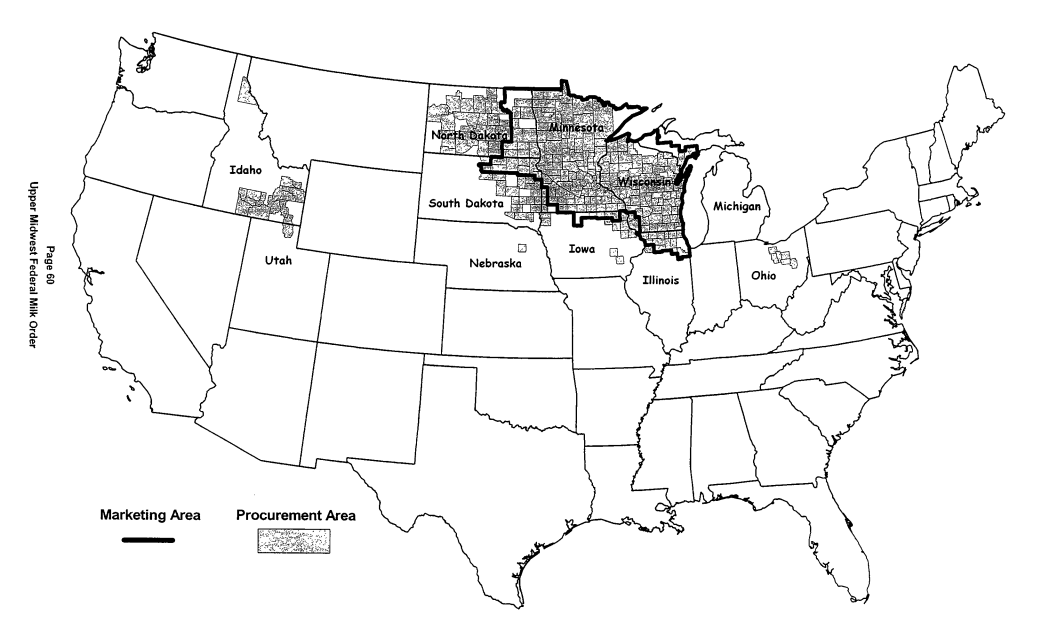


Table 17

Producers and Producer Milk by State and County 1/
December 2002

	····	State	Country	Number of	Producer Milk
State	County	Code	County Code	Producers	Pounds
	Journey				1
	Б	40	-	5	5
Idaho	Bannock	16	5	R	R
	Bingham	16	11	15	5,160,753
	Bonneville	16	19	R	R
	Cassia	16	31	29	17,820,948
	Franklin	16	41	R	R
	Gooding	16	47	20	22,941,679
	Jefferson	16	51	7	3,666,770
	Jerome	16	53	27	49,665,895
	Lincoln	16	63	4	10,402,712
	Madison	16	65	R	R
	Minidoka	16	67	22	11,342,809
	Power	16	77	R	R
	Shoshone	16	79	R	R
	Twin Falls	16	83	20	30,851,266
	Restricted			9_	4,566,181
Idaho Total		16		153	156,419,013
Illinois	Boone	17	7	26	3,532,000
	Carroll	17	15	R	8,00 <u>2,</u> 000
	De Kalb	17	37	10	1,256,386
	Jo Daviess	17	85	41	4,638,849
	Kane	17	89	15	1,526,614
	Kendall	17	93	R	1,020,014 R
	Lake	17	97	·R	R
	Lee	17	103	R	R
	McHenry	17	111	55	5,767,182
	Ogle	17	141	16	1,274,314
	Stephenson	17	177	115	15,867,073
	Whiteside	17	195	4	338,892
	Will	17	197	R	330,092 R
		17	201	26	
	Winnebago Restricted	17	201	20 7	2,895,853 745,213
Illinois Total		17		315	37,842,376
lowa	Allamakee	19	5	5	272,771
IOWA	Chickasaw	19	37	R R	2/2,//1 R
	Clayton	19	43	3	113,507
	Delaware		43 55		
		19 10		R	R
	Dubuque	19 10	61 65	R	R
	Fayette	19	65	R	R .
	Howard	19	89	4	180,715
	Iowa	19	95	R	R

Page 61
Upper Midwest Federal Milk Order

Table 17 (continued)

State	County	State Code	County Code	Number of Producers	Producer Milk Pounds
	County	Code	Code		1 ounds
					_
	Lyon	19	119	R	R
	Mitchell	19	131	10	249,530
	Sioux	19	167	R	R
	Washington	19	183	R	R
	Winneshiek	19	191	5	371,214
	Worth	19	195	R	R
	Restricted			12	8,717,795
Iowa Total		19		39	9,905,532
Michigan	Delta	26	41	5	343,847
····omgar·	Menominee	26	109	25	1,823,995
Michigan Total		26		30	2,167,842
Minnesota	Aitkin	27	1	11	500,755
	Anoka	27	3	R	R
	Becker	27	5	74	7,108,169
	Beltrami	27	7	13	1,201,285
	Benton	27	9	125	12,974,008
	Big Stone	27	11	7	783,037
	Blue Earth	27	13	10	2,856,322
	Brown	27	15	56	5,286,482
	Carlton	27	17	24	1,954,737
	Carver	27	19	114	13,381,740
	Cass	27	21	9	1,142,309
	Chippewa	27	23	6	799,644
	Chisago	27	25	31	2,205,075
	Clay	27	27	19	2,348,410
	Clearwater	27	29	17	1,108,315
	Cottonwood	27	33	4	316,566
	Crow Wing	27	35	18	1,661,117
	Dakota	27	37	35	4,563,898
	Dodge	27	39	34	8,953,861
	Douglas	27	41	136	10,131,793
	Faribault	27	43	10	2,885,257
	Fillmore	27	45	38	4,752,179
	Freeborn	27	47	5	217,602
	Goodhue	27	49	147	20,691,830
	Grant	27	51	13	712,989
	Hennepin	27	53	29	2,601,297
	Houston	27	55	44	4,934,848
	Hubbard	27	57	7	943,191
	Isanti	27	59	11	2,380,126
	Itasca	27	61	7	382,682
	Jackson	27	63	r R	302,002 R
	Kanabec	27	65	32	2,650,042
	Kandiyohi	27 27	67	92	9,487,734
	Nanuiyon	21	U/	92	5,401,134

Table 17 (continued)

		Til	<u> </u>		T 6 1
24-4-		State	County	Number of	Producer Milk
State	County	Code	Code	Producers	Pounds
	Kittson	27	69	4	2,330,978
	Koochiching	27	71	R	R
	Lac qui Parle	27	73	9	1,155,75 1
	Lake of the Woods	27	77	3	125,265
	Le Sueur	27	79	36	2,814,899
	Lincoln	27	81	5	571,348
	Lyon	27	83	7	841,054
	McLeod	27	85	107	9,942,662
	Mahnomen	27	87	24	2,779,709
	Marshall	27	89	8	494,989
	Martin	27	91	5	597,708
	Meeker	27	93	73	6,946,231
	Mille Lacs	27	95	55	4,425,760
	Morrison	27	97	319	32,369,095
	Mower	27	99	27	3,681,387
	Murray	27	101	3	586,207
	Nicollet	27	103	40	5,666,484
	Norman	27	107	14	2,500,224
	Olmsted	27	109	84	8,162,954
	Otter Tail	27	111	303	29,810,886
	Pennington	27	113	10	2,460,246
	Pine	27	115	51	4,089,972
	Pipestone	27	117	28	4,925,098
	Polk	27	119	29	3,011,487
	Pope	27	121	72	- 8,472,842
	Ramsey	27	123	R	R
	Red Lake	27	125	9	1,288,811
	Redwood	27 27	127	6	753,536
	Renville	27 27	127	24	2,891,959
		27 27	131	82 82	8,810,427
	Rice			4	
	Rock	27	133		4,108,682
	Roseau	27	135	24	2,235,663
	St. Louis	27	137	18	1,425,110
	Scott	27	139	77	7,814,094
	Sherburne	27	141	19	2,914,396
	Sibley	27	143	64	7,218,733
	Stearns	27	145	781	85,923,911
	Steele	27	147	33	2,381,238
	Stevens	27	149	6	4,700,873
	Swift	27	151	19	2,362,350
	Todd	27	153	230	18,693,690
	Traverse	27	155	R	R
	Wabasha	27	157	161	19,003,198
	Wadena	27	159	75	5,576,186
	Waseca	27	161	9	578,956
	Washington	27	163	25	1,568,420
	Watonwan	27	165	6	955,391

Table 17 (continued)

State	County	State Code	County Code	Number of Producers	Producer Milk Pounds
	Wilkin	27	167	5	496,274
	Winona	27	169	188	28,063,166
	Wright	27	171	125	16,413,831
	Yellow Medicine	27	173	4	830,693
	Restricted			7	749,489
Minnesota Total		27		4,495	498,439,613
Nebraska	Madison	31	119	R	R
Nebraska Total		31		R 2/	R 2/
North Dakota	Adams	38	1	R	R
	Barnes	38	3	5	1,870,601
	Benson	38	5	R	R
	Burleigh	38	15	R	R
	Cass	38	17	4	473,173
	Dickey	38	21	3	219,050
	Dunn	38	25	3	263,460
	Emmons	38	29	14	1,002,402
	Foster	38	31	R	R
	Grand Forks	38	35	3	151,568
	Grant	38	37	R	R
	Griggs	38	39	R	R
	Hettinger	38	41	R	R
	Kidder	38	43	6	695,201
	La Moure	38	45	11	1,427,733
	Logan	38	47	R	R
	McHenry	38	49	R	R
	McIntosh	38	51	7	2,011,220
	McKenzie	38	53	R	R
	McLean	38	55 50	5	113,658
	Morton Mountrail	38	59	23	985,924
	Mountrail Nelson	38 38	61	R	R
	Oliver	38	63 65	3	1,433,974
	Pierce	38	69	6 6	580,503
	Ransom	38	73	R	236,419 R
	Richland	38	73 77	5	396,053
	Rolette	38	79	R	390,033 R
	Sargent	38	81	R	R
	Sheridan	38	83	R	R
	Stark	38	89	14	1,336,656
	Stutsman	38	93	13	2,491,817
	Walsh	38	99	R	2,491,017 R
	Ward	38	101	R	R
	Wells	38	103	R	R
	Restricted			28	5,350,671
North Dakota Total		38		159	21,040,083

Page 64 Upper Midwest Federal Milk Order

Table 17 (continued)

State	County	State Code	County Code	Number of Producers	Producer Milk Pounds
	<u></u>	l	LL		.1
Ohio	Ashland	39	5	R	R
	Holmes	39	75	3	77,470
	Huron	39	77	R	Ŕ
	Richland	39	139	3	85,073
	Tuscarawas	39	157	R	R
	Wayne	39	169	R	R
	Restricted			5	204,022
Ohio Total		39		11	366,565
South Dakota	Beadle	46	5	R	R
Godin Banola	Brookings	46	11	4	7,510,708
	Brown	46	13	8	684,571
	Campbell	46	21	Ř	R
	Clark	46	25	R	R
	Codington	46	29	36	6,725,392
	Davison	46	35	3	157,341
	Day	46	37	13	1,111,038
	Deuel	46	39	16	3,681,425
	Douglas	46	43	R	R
	Edmunds	46	. 45	6	516,463
	Faulk	46	49	7	1,824,206
	Grant	46	51	32	8,535,380
	Hamlin	46	57	10	1,343,759
	Hand	46	59	R	R
	Hanson	46	61	R	R
	Hutchinson	46	67	4	384,948
	Lake	46	79	R	R
	McPherson	46	89	3 .	407,570
	Marshall	46	91	3	469,132
	Miner	46	97	3	290,436
	Minnehaha	46	99	14	5,066,795
	Moody	46	101	R	R
	Potter	46	107	3	450,959
	Roberts	46	109	16	3,706,134
	Sanborn	46	111	R	R
	Turner	46	125	R	R
	Walworth	46	129	R	R
	Restricted			19_	5,478,332
South Dakota Total		46		200	48,344,589
Utah	Cache	49	5	3	456,374
Utah Total		49		3	456,374
Wisconsin	Adams	55	1	11	783,428
	Ashland	55	3	11	2,211,196
	Barron	55	5	222	18,354,614

Table 17 (continued)

	<u> </u>		 		T
04-4-	Country	State	County	Number of Producers	Producer Milk Pounds
State	County	Code	Code	Floauceis	Pounds
	Bayfield	55	7	16	1,303,298
	Brown	55	9	228	42,449,471
	Buffalo	55	11	171	19,424,134
	Burnett	55	13	4	377,844
	Calumet	55	15	205	24,727,113
	Chippewa	55	17	240	23,281,208
	Clark	55	19	700	63,405,374
	Columbia	55	21	51	6,217,077
	Crawford	55	23	10	364,617
	Dane	55	25	244	37,086,651
	Dodge	55	27	289	34,052,287
	Door	55	29	82	5,903,520
	Douglas	55	31	7	547,685
	Dunn	55	33	197	17,993,957
	Eau Claire	55	35	111	9,806,992
	Florence	55	37	R	R
	Fond du Lac	55	39	316	45,047,173
	Forest	55	41	5	277,240
	Grant	55	43	121	12,372,353
	Green	55	45	230	22,998,688
	Green Lake	55	47	38	4,422,170
	lowa	55	49	124	14,502,478
	Jackson	55	53	148	12,351,458
	Jefferson	55	55	123	12,284,618
	Juneau	55	57	25	2,626,725
	Kenosha	55	59	32	4,384,401
	Kewaunee	55	61	198	24,535,183
	La Crosse	55	63	116	10,771,408
	Lafayette	55	65	178	18,633,575
	Langlade	55	67	54	7,429,837
	Lincoln	55	69	49	3,592,475
	Manitowoc	55	71	299	47,733,414
	Marathon	55	73	548	59,256,837
	Marinette	55	75.	39	5,808,619
	Marquette	55	77	45	8,114,073
	Milwaukee	55	79	R	s,,s. c
	Monroe	55	81	192	17,968,398
	Oconto	55	83	153	21,896,895
	Oneida	55	85	R	21,000,000 R
	Outagamie	55	87	231	36,161,791
	Ozaukee	55	89	76	11,607,152
	Pepin	55 55	91	103	14,153,540
	Pierce	55 55	93	229	20,295,540
	Polk	55 55	95 95	97	7,836,853
			95 97	131	14,394,987
•	Portage Price	55 55	97 99		1,043,963
	Price	55 55		17 40	
	Racine	55	101	49	4,185,674

Table 17 (continued)

State	County	State Code	County Code	Number of Producers	Producer Mill Pounds
	Richland	55	103	51	3,245,375
	Rock	55	105	110	13,380,032
	Rusk	55	107	57	5,331,206
	St. Croix	55	109	174	23,128,318
	Sauk	55	111	106	10,806,383
	Sawyer	55	113	6	382,568
	Shawano	55	115	317	32,176,628
	Sheboygan	55	117	208	32,544,628
	Taylor	55	119	190	13,918,449
	Trempealeau	55	121	265	27,830,285
	Vernon	55	123	192	11,096,502
	Walworth	55	127	54	11,062,930
	Washburn	55	129	25	2,860,421
	Washington	55	131	148	20,650,921
	Waukesha	55	133	32	3,779,443
	Waupaca	55	135	126	19,023,065
	Waushara	55	137	63	6,184,890
	Winnebago	55	139	104	13,292,045
	Wood	55	141	248	21,995,386
	Restricted			7_ ^{3/}	2,468,867
isconsin Total		55		9,248	1,050,136,326

R = Restricted.

^{1/} Revised from previously published data.

Nebraska restricted data included with Wisconsin restricted data.

^{3/} Includes Nebraska and Wisconsin restricted data.

Table 18 Pounds of Producer Milk and Number of Producers, by State, 2003

	Pounds of Producer Milk														
	ldaho	Illinois	Indiana	lowa	Michigan	Minnesota	MT 1/	NE 2/	North Dakota	Ohio	Oregon 3/	South Dakota ^{4/}	Utah ^{5/}	Wisconsin 6/	Total
January	142,929,920	39,062,859	0	13,066,375	2,445,033	524,682,097	0	R	21,290,263	294,769	0	50,119,945	431,757	1,051,494,302	1,845,817,320
February	177,290,758	35,501,191	0	12,190,871	2,043,528	482,198,485	0	R	18,733,949	0	0	36,010,617	371,132	959,206,163	1,723,546,694
March	149,247,516	40,147,648	0	17,385,666	2,249,152	546,556,556	0	0	20,074,186	0	0	34,860,954	434,275	1,125,626,933	1,936,582,886
April	144,466,274	39,184,557	0	14,605,327	1,514,688	526,423,886	0	0	16,873,900	0	0	33,916,497	418,355	1,084,380,271	1,861,783,755
May	150,637,829	40,610,172	0	14,610,264	4,482,782	535,527,506	0	0	18,500,245	0	0	35,069,684	452,520	1,136,389,516	1,936,280,518
June	195,426,507	38,771,590	0	14,046,229	4,667,799	509,874,333	0	0	17,681,374	0	0	33,606,812	R	1,118,088,553	1,932,163,197
July	110,333,020	23,085,512	136,480	3,253,595	1,717,523	134,069,760	R	0	9,559,569	0	0	R	0	377,821,122	659,976,581
August	116,145,905	32,065,482	0	2,998,580	49,681	142,127,313	R	0	9,838,704	0	0	R	0	341,020,324	644,245,989
September	119,266,918	25,998,352	0	3,261,511	189,761	139,338,008	R	0	11,312,959	0	R	R	0	344,660,566	644,028,075
October	119,454,023	25,341,977	0	3,578,465	542,746	154,437,810	R	0	10,774,381	0	R	R	0	343,398,061	657,527,463
November	109,431,777	36,260,849	0	47,712,763	1,361,196	151,330,624	R	0	10,172,203	0	R	R	0	681,640,195	1,037,909,607
December	263,365,666	43,639,819	0	65,917,754	1,669,748	548,429,503	R	0	17,583,229	0	R	34,286,926	R	1,153,494,053	2,128,386,698
Total	1,797,996,113	419,670,008	136,480	212,627,400	22,933,637	4,394,995,881	R	R	182,394,962	294,769	R	257,871,435	2,108,039	9,717,220,059	17,008,248,783
% of Total	10.6%	2.5%	0.0%	1.3%	0.1%	25.8%			1.1%	0.0%		1.5%	0.0%	57.1%	100.0%

						Nun	nbei	r of l	Produc	ers					
- -	ldaho	Illinois	Indiana	lowa	Michigan	Minnesota	MT 1/	NE 2/	North Dakota	Ohio	Oregon ^{3/}	South Dakota ^{4/}	Utah ^{5/}	Wisconsin ^{6/}	Total
January	149	312	0	42	23	4,550	0	R	157	10	0	207	3	8,917	14,370
February	164	313	0	40	22	4,529	0	R	147	0	0	157	3	8,873	14,248
March	142	331	0	97	22	4,652	0	0	156	0	0	135	3	9,516	15,054
April	134	319	0	61	20	4,603	0	0	142	0	0	133	3	9,422	14,837
May	126	321	0	68	22	4,577	0	0	145	0	0	134	3	9,436	14,832
June	140	314	0	57	22	4,519	0	0	144	0	0	133	R	9,512	14,841
July	68	259	3	69	9	1,484	R	0	71	0	0	R	0	4,249	6,212
August	67	323	0	49	6	1,618	R	0	82	0	0	R	0	5,134	7,279
September	66	229	0	46	5	1,624	R	0	86	0	R	R	0	4,903	6,959
October	64	219	0	42	9	1,733	R	0	89	0	R	R	0	4,854	7,010
November	61	343	0	448	21	1,835	R	0	86	0	R	R	0	7,542	10,336
December	182	360	0	503	16	4,569	R	0	135_	0	R	123	R	9,889	15,777
Total	1,363	3,643	3	1,522	197	40,293	R	R	1,440	10	R	1,022	15	92,247	141,755
% of Total	1.0%	2.6%	0.0%	1.1%	0.1%	28.4%			1.0%	0.0%		0.7%	0.0%	65.1%	100.0%

R = Restricted.

^{1/} Montana data included with Wisconsin data.

^{2/} Nebraska data included with Wisconsin data.

^{3/} Oregon data included with Wisconsin data.

^{4/} South Dakota restricted data included with Wisconsin data.

^{5/} Utah restricted data included with Wisconsin data.

^{6/} Includes Montana, Nebraska, Oregon, South Dakota, and Utah restricted data.

Figure 5
Upper Midwest Marketing Area and December 2003 Procurement Area

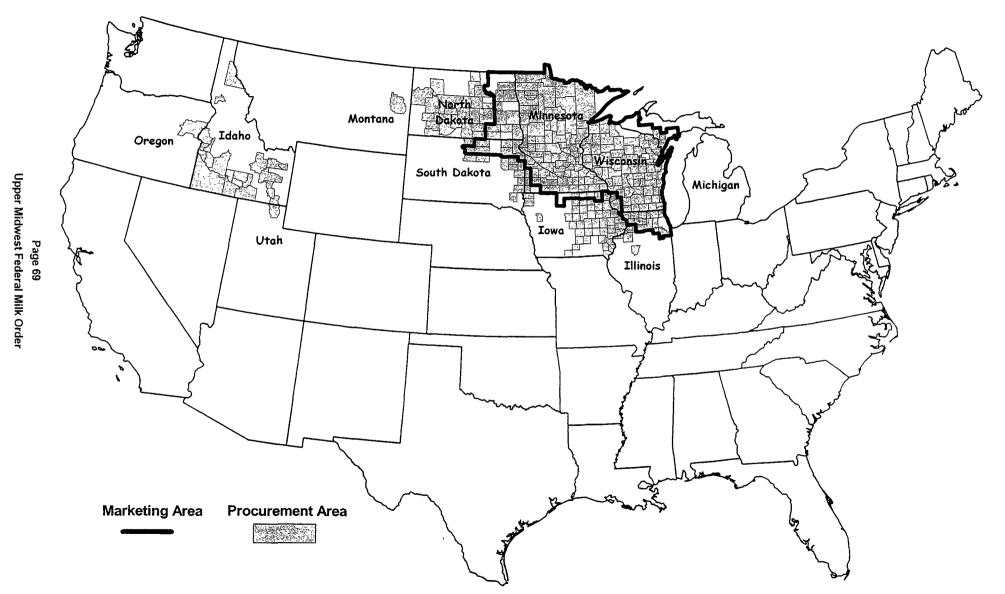


Table 19
Producers and Producer Milk by State and County 1/
December 2003

	T	State	County	Number of	Producer Milk
State	County	Code	Code	Producers	Pounds
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1					
Idaho	Ada	16	1	4	4,246,110
Idano	Bannock	16	5	R	4,240,110 R
	Bingham	16	11	12	4,472,280
	Butte	16	23	R	r, 2,200 R
	Canyon	16	27	9	7,535,574
	Cassia	16	31	26	27,440,410
	Elmore	16	39	Ř	27,116,716 R
	Franklin	16	41	R	R
	Gem	16	45	R	R
	Gooding	16	47	25	31,864,322
	Jefferson	16	51	6	4,270,417
	Jerome	16	53	33	102,087,118
	Lewis	16	61	R	R
	Lincoln	16	63	4	9,319,690
	Madison	16	65	R	R
	Minidoka	16	67	19	13,537,161
	Owyhee	16	73	5	11,002,881
	Payette	16	75	R	R
	Shoshone	16	79	R	R
	Twin Falls	16	83	21	32,156,913
	Washington	16	87	R	R
	Restricted			18	15,432,790
Idaho Total		16		182	263,365,666
Illinois	Boone	17	7	32	3,597,876
	Carroll	17	15	10	1,319,247
	De Kalb	17	37	9	1,217,506
	Henry	17	73	R	R
	Jo Daviess	17	85	49	5,212,684
	Kane	17	89	14	1,466,731
	Kendall	17	93	R	R
	Lake	17	97	R	R
	Lee	17	103	R	R
	McHenry	17	111	53	5,651,293
	Ogle	17	141	18	1,504,921
	Peoria	17	143	R	R
	Rock Island	17	161	3	275,142
	Stephenson	17	177	130	17,841,555
	Whiteside	17	195	11	7 07,940
	Will	17	197	R	R
•	Winnebago	17	201	24	2,554,566
	Restricted			7	2,290,358
Illinois Total		17		360	43,639,819

Page 70
Upper Midwest Federal Milk Order

Table 19 (continued)

					
		State	County	Number of	Producer Milk
State	County	Code	Code	Producers	Pounds
Iowa	Allamakee	19	5	13	1,195,288
	Benton	19	11	9	1,190,532
	Bremer	19	17	18	1,392,759
	Buchanan	19	19	8	1,129,096
	Butler	19	23	13	824,613
	Cedar	19	31	R	R
	Cerro Gordo	19	33	R	R
	Chickasaw	19	37	9	494,455
	Clayton	19	43	92	9,342,339
	Clinton	19	45	7	2,098,074
	Decatur	19	53	3	245,907
	Delaware	19	55	61	5,993,850
	Des Moines	19	57	5	513,781
	Dubuque	19	61	104	9,985,277
	Fayette	19	65	17	2,101,506
	Floyd	19	67	4	146,999
	Franklin	19	69	R	R
	Grundy	19	75	R	R
	Hamilton	19	79	R	R
	Hardin	19	83	7	330,458
	Henry	19	87	R	R
	Howard	19	89	13	1,189,358
	lda	19	93	R	R
	Iowa	19	95	6	579,938
	Jackson	19	97	6	1,09^,694
	Jasper	19	99	3	152,673
	Johnson	19	103	9	845,805
	Jones	19	105	7	411,630
	Lee	19	111	3	246,341
	Linn	19	113	4	267,462
	Louisa	19	115	R	R
	Lucas	19	117	R	R
	Lyon	19	119	R	R
	Mahaska	19	123	R	R
	Marion	19	125	3	207,586
	Marshall	19	127	R	R
	Mitchell	19	131	5	414,077
	Muscatine	19	139	4	698,548
	Poweshiek	19	157	R	R
	Scott	19	163	6	586,829
	Sioux	19	167	R	R
	Story	19	169	R	R
	Tama	19	171	9	821,828
	Washington	19	183	3	220,811
	Winneshiek	19	191	30	5,191,395
	Worth	19	195	3	231,954
	Restricted			19	15,766,89 1
Iowa Total		19		503	65,917,754

Page 71 Upper Midwest Federal Milk Order

Table 19 (continued)

State	County	State Code	County Code	Number of Producers	Producer Milk Pounds
			· · · · · · · · · · · · · · · · · · ·		
Michigan	Dickinson	26	43	R	R
•	Menominee	26	109	16 ^{2/}	1,669,748 ^{2/}
Michigan Total		26		16	1,669,748
Minnesota	Aitkin	27	1	10	531,965
	Anoka	27	3	R	R
	Becker	27	5	66	7,761,368
	Beltrami	27	7	19	2,038,813
	Benton	27	9	139	14,638,770
	Big Stone	27	11	6	740,820
	Blue Earth	27	13	13	2,361,482
	Brown	27	15	85	9,534,021
	Carlton	27	17	22	1,699,701
	Carver	27	19	112	14,310,629
	Cass	27	21	11	1,237,435
	Chippewa	27	23	6	868,268
	Chisago	27	25	29	2,350,791
	Clay	27	27	18	2,292,071
	Clearwater	27	29	16	1,223,195
	Cottonwood	27	33	. 6	832,716
	Crow Wing	27	35	18	1,530,379
	Dakota	27	37	38	5,055,373
	Dodge	27	39	41	9,907,867
	Douglas	27	41	124	9,124,246
	Faribault	27	43	14	2,903,932
	Fillmore	27	45	48	7,361,875
	Freeborn	27	47	13	746,012
	Goodhue	27	49	147	24,106,941
	Grant	27	51	11	606,663
	Hennepin	27	53	24	2,293,983
	Houston	27	55	61	7,525,554
	Hubbard	27	57	8	997,888
	Isanti	27	59	9	2,387,876
	Itasca	27	61	6	334,608
	Jackson	27	63	R	354,008 R
	Kanabec	27	65	32	2,569,821
	Kandiyohi	27	67	98	
	Kandiyoni Kittson	27 27	69		10,177,928
				4	1,593,916
	Koochiching	27	71	4	359,119
	Lac qui Parle	27	73 77	9	1,101,886
	Lake of the Woods	27	77 70	3	118,135
	Le Sueur	27	79	33	3,534,663
	Lincoln	27	81	4	575,339
•	Lyon	27	83	5	417,098
	McLeod	27	85 	104	9,476,735
	Mahnomen	27	87	17	2,476,510
	Marshall	27	89	7	414,223

Page 72 Upper Midwest Federal Milk Order

Table 19 (continued)

State	County	State Code	County Code	Number of Producers	Producer Milk Pounds
<u></u>	<u></u>	l	<u>!</u>	<u> </u>	L
	Martin	27	91	4	534,035
	Meeker	27	93	72	9,621,120
	Mille Lacs	27	95	55	4,433,464
	Morrison	27	97	319	35,617,627
	Mower	27	99	36	4,160,697
	Murray	27	101	R	R
	Nicollet	27	103	48	9,538,157
	Norman	27	107	12	2,123,651
	Olmsted	27	109	85	10,712,612
	Otter Tail	27	111	291	29,067,287
	Pennington	27	113	6	351,973
	Pine	27	115	76	7,408,067
	Pipestone	27	117	12	2,431,002
	Polk	27	119	25	2,567,299
	Pope	27	121	66	8,154,546
	Ramsey	27	123	R	Ŕ
	Red Lake	27	125	9	1,421,065
	Redwood	27	127	7	909,739
	Renville	27	129	22	2,712,075
	Rice	27	131	90	11,514,711
	Rock	27	133	4	4,514,660
	Roseau	27	135	23	2,226,077
	St. Louis	27	137	14	1,322,273
	Scott	27	139	72	8,632,976
	Sherburne	27	141	17	2,815,530
	Sibley	27	143	63	8,840,747
	Stearns	27	145	768	88,817,055
	Steele	27	147	58	4,894,211
	Stevens	27 27	149 151	6	4,854,905
	Swift	27 27	151 153	18 229	2,132,774
	Todd Traverse	27 27	155	229 R	20,531,361 R
	Wabasha	27 27	157	169	24,787,305
	Wadena	27 27	157	72	5,461,709
	Waseca	27 27	161	27	3,586,180
	Washington	27	163	21	1,429,658
	Watonwan	27	165	9	1,359,950
	Wilkin	27	167	4	417,326
	Winona	27	169	197	31,996,182
	Wright	27	171	111	14,506,399
	Yellow Medicine	27	173	5	852,881
	Restricted	~1	110	7	1,049,602
Minnesota Total		27		4,569	548,429,503
Montana	Dawson	30	21	R	R
Montana Total		30	•	R 3/	R 3/
				1,	

Table 19 (continued)

State	County	State Code	County Code	Number of Producers	Producer Milk Pounds
North Dakota	Adams	38	1	R	R
	Barnes	38	3	3	1,735,771
	Benson	38	5	R	R
	Burleigh	38	15	R	R
	Cass	38	17	3	361,347
	Dickey	38	21	R	Ŕ
	Dunn	38	25	3	236,579
	Emmons	38	29	11	968,978
	Foster	38	31	R	R
	Grand Forks	38	35	3	107,799
	Grant	38	37	R	R
	Griggs	38	39	R	R
	Hettinger	38	41	R	R
	Kidder	38	43	5	499,611
	La Moure	38	45	8	1,222,086
	Logan	38	47	R	R
	McIntosh	38	51	6	2,052,386
	McKenzie	38	53	R	R
	McLean	38	55 53	5	38,128
	Mercer	38	57 50	3	134,886
	Morton	38	59	23	1,145,339
	Mountrail	38	61	R	R 1,431,668
	Nelson	38	63 65	3 6	676,019
	Oliver	38 38	65 69	7	403,375
,	Pierce	38	73	, R	403,373 R
	Ransom Richland	38	73 77	R	R
	Rolette	38	7 <i>7</i> 79	R	R
	Sheridan	38	83	R	R
	Stark	38	89	14	1,339,409
	Stutsman	38	93	8	1,889,208
	Walsh	38	99	Ř	1,000,200 R
	Wells	38	103	R	R
	Restricted	00	100	24	3,340,640
North Dakota Total		38		135	17,583,229
Oregon	Baker	41	1	R	R
Oregon Total		41		R 4/	R 4/
South Dakota	Brookings	46	11	3	3,896,055
	Campbell	46	21	R	R
	Clark	46	25	R	R
	Codington	46	29	23	3,897,600
•	Day	46	37	12	1,130,372
•	Deuel	46	39	14	3,874,096
	Edmunds	46	45	3	358,762
	Faulk	46	49	R	R

Page 74 Upper Midwest Federal Milk Order

Table 19 (continued)

State	County	State Code	County Code	Number of Producers	Producer Milk Pounds
	Grant	46	51	30	9,660,989
	Hamlin	46	57	4	1,374,994
	McPherson	46	89	3	383,675
	Marshall	46	91	3	443,331
	Minnehaha	46	99	7	1,702,872
	Moody	46	101	R	R
	Potter	46	107	R	R
	Roberts	46	109	12	3,566,178
	Turner	46	125	R	R
	Walworth	46	129	R	R
	Restricted			9	3,998,002
South Dakota Total		46		123	34,286,926
Utah	Cache	49	5	R	R
Utah Total		49		R ^{5/}	R ^{5/}
Wisconsin	Adams	55	1	12	942,239
171000110111	Ashland	55	3	14	2,539,670
	Barron	55	5	291	26,223,827
	Bayfield	55	7	19	1,905,167
	Brown	55	9	179	33,781,480
	Buffalo	55	11	173	19,323,438
	Burnett	55	13	41	3,767,706
	Calumet	55	15	146	19,193,291
	Chippewa	55	17	440	38,804,242
	Clark	55	19	710	68,314,905
	Columbia	55	21	75	9,376,058
	Crawford	55	23	54	3,317,630
	Dane	55	25	239	44,285,934
	Dodge	55	27	325	35,941,165
	Door	55	29	49	4,012,045
	Douglas	55	31	8	577,488
	Dunn	55	33	260	28,349,151
	Eau Claire	55	35	125	10,296,462
	Florence	55	37	R	R
	Fond du Lac	55	39	313	45,080,779
	Forest	55	41	4	243,442
	Grant	55	43	182	20,530,228
	Green	55	45	243	24,881,591
	Green Lake	55	47	43	4,737,814
	lowa	55	49	116	13,477,583
	Jackson	55	53	155	15,835,440
	Jefferson	55	55	126	17,506,478
	Juneau	55	57	58	6,163,451
	Kenosha	55	59	33	4,382,342
	Kewaunee	55	61	157	22,349,649
	La Crosse	55	63	120	12,881,316

Page 75
Upper Midwest Federal Milk Order

Table 19 (continued)

State	County	State Code	County Code	Number of Producers	Producer Milk Pounds
State	County	Code	Code	Floudels	rounus
	Lafayette	55	65	191	23,119,137
	Langlade	55	67	49	5,708,261
	Lincoln	55	69	51	3,751,530
	Manitowoc	55	71	221	34,335,388
	Marathon	55	73	581	65,732,380
	Marinette	55	75	23	4,774,050
	Marquette	55	77	43	7,229,521
	Milwaukee	55	79	R	R
	Monroe	55	81	278	30,301,166
	Oconto	55	83	128	19,415,689
	Oneida	55	85	R	R
	Outagamie	55	87	212	35,444,159
	Ozaukee	55	89	70	7,961,684
	Pepin	55	91	98	14,174,604
	Pierce	55	93	211	20,122,979
	Polk	55	95	176	15,994,291
	Portage	55	97	133	14,810,289
	Price	55	99	21	1,341,871
	Racine	55	101	48	4,536,337
	Richland	55	103	68	6,517,625
	Rock	55	105	123	17,100,491
	Rusk	55	107	149	12,144,286
	St. Croix	55	109	177	24,906,223
	Sauk	55	111	74	6,706,776
	Sawyer	55	113	22	1,836,693
	Shawano	55	115	322	34,860,721
	Sheboygan	55	117	176	30,057,678
	Taylor	55	119	217	16,888,130
	Trempealeau	55	121	263	28,831,435
	Vernon	55	123	248	22,682,511
	Walworth	55	127	81	16,354,442
	Washburn	55	129	35	4,112,820
	Washington	55	131	135	16,877,597
	Waukesha	55	133	37	4,415,431
	Waupaca	55	135	126	16,825,947
	Waushara	55	137	51	5,344,530
	Winnebago	55 55	139	88	14,894,141
	Wood	55 55	141	244	22,653,003
	Restricted	50	171	9 ^{6/}	1,708,226 ^{6/}
Manage to William	Nostriolou	5 2			
Wisconsin Total		55		9,889	1,153,494,053
Grand Total				15,777	2,128,386,69

See Page 77 for footnotes.

Table 19 (continued)

		State	County	Number of	Producer Milk	
State	County	Code	Code	Producers	Pounds	

R = Restricted.

- 1/ Revised from previously published data.
- ²/
 Includes restricted data for the state.
- Montana restricted data included with Wisconsin restricted data.
- 4/ Oregon restricted data included with Wisconsin restricted data.
- Utah restricted data included with Wisconsin restricted data.
- 6/ Includes Montana, Oregon, Utah, and Wisconsin restricted data.

January

Table 20 Pounds of Producer Milk and Number of Producers, by State, 2004

Minnesota

561,524,021

Pounds of Producer Milk

North

Dakota

17,921,449

South

Dakota

31,364,993

Wisconsin 6/

1,223,725,857

Total

2,209,012,880

OR 4/

Ohio

February March April May June July August September October November December	R 0 0	R R O	148,802,524 91,632,667 98,653,628	41,889,072 26,078,874 22,913,256	58,507,003 36,371,556 38,257,924	1,482,358 645,029 626,774	527,753,368 150,115,539 142,889,278	R R R	16,375,835 15,375,484 8,836,965	0 73,273 0	0 R R	29,030,469 904,752 R	R 0 0	1,119,738,632 353,853,541 295,874,403	1,943,579,261 675,050,715 608,052,228
Y-T-D Total	R	R	599,743,273	136,384,731	199,816,101	4,393,120	1,382,282,206	R	58,509,733	73,273	R	61,300,214	R	2,993,192,433	5,435,695,084
% of Total			11.0%	2.5%	3.7%	0.1%	25.4%		1.1%	0.0%		1.1%		55.1%	100.0%
						^	lumber (of Pi	roduce	rs					
	CO 1/	GA 2/	idaho	Illinois	lowa	Michigan	Minnesota	MT 3/	North Dakota	Ohio	OR 4/	South Dakota	UT 5/	Wisconsin ^{6/}	Total
January	0	0	180	358	501	15	4,561	R	137	0	R	122	R	10,028	15,902
February	R	R	124	356	501	17	4,538	R	135	0	0	123	R	9,763	15,557
March	0	R	62	230	357	16	1,750	R	122	18	R	11	0	4,303	6,869
April May June July August September October November December		0	74	207	379	8	1,625	R	75	0	R	R	0	3,763	6,131
Y-T-D Total	R	R	440	1,151	1,738	56	12,474	R	469	18	R	256	R	27,857	44,459
% of Total			1.0%	2.6%	3.9%	0.1%	28.1%		1.1%	0.0%		0.6%		62.7%	100.0%

R = Restricted.

Idaho

260,654,454

Illinois

45,503,529

lowa

66,679,618

Michigan

1,638,959

^{1/} Colorado data included with Wisconsin data.

^{2/} Georgia data included with Wisconsin data.

^{3/} Montana data included with Wisconsin data.

^{4/} Oregon data included with Wisconsin data.

^{5/} Utah data included with Wisconsin data.

^{6/} Includes Colorado, Georgia, Montana, Oregon, and Utah restricted data.

Table S-1

Upper Midwest Order Estimated Eligible Producer Milk Not Pooled

(Million Pounds)

	2000	2001	2002
January	44	41	25
February	47	35	109
March	47	38	45
April	47	44	38
May	50	53	46
June	65	35	44
July	59	31	42
August	59	21	53
September	54	14	53
October	63	78	180
November	57	24	51
December	51	25	70_
Total ^{1/}	643	438	757
	2003	2004	
January	86	0	
February	42	128	
March	108	1,498	
April	113	1,564	
May	127	1,608	
June	131	50	EXHIBIT
July	1,395		EXHID
August	1,289		U 294
September	1,183		OB-16-04
October	1,269		A. Comment
November	1,031		4
December	0		•
Total ^{1/}	6,774	4,848	

Prepared by:

Market Administrator's Office Minneapolis, Minnesota

For Use in Public Hearing Docket No. AO-361-A39; DA-04-03 August 2004

^{1/} Total may not add due to rounding.

Table S-2

Upper Midwest Order Summary of Transportation Credits* for 2003

Distance Ranges Milk Moved to Receive Credit (Miles)	Product Pounds	Value of Credit
1-99	374,002,128	\$ 718,021.63
100-199	313,221,282	1,152,947.28
200-299	89,047,719	537,066.48
300-399	271,880	2,250.66
400 or More	0	0.00
Total	776,543,009	\$ 2,410,286.05



Prepared by:

Market Administrator's Office Minneapolis, Minnesota

For Use in Public Hearing Docket No. AO-361-A39; DA-04-03 August 2004

^{*} As provided for in §1030.55.

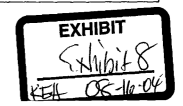
Upper Midwest Order Pounds of Producer Milk and Number of Producers, by State May and June 2004

	May 2004		June 2004	- Preliminary
	Number of		Number of	
	Producers	Producer Milk	Producers	Producer Milk
		(Pounds)		(Pounds)
Georgia	R	R	R	R
-				
Idaho	74	105,795,158	157	219,743,793
Illinois	197	23,878,929	335	40,093,090
Indiana	R	R	0	0
lowa	382	37,352,319	519	65,368,852
Michigan	12	643,111	19	2,155,978
Minnesota	1,728	154,007,651	4,357	535,996,188
Montana	R	R	R	R
North Dakota	73	8,708,126	137	17,668,366
Ohio	0	0	18	318,574
Oregon	R	R	R	R
South Dakota	R	R	74	28,522,350
Utah	0	0	R	R
Wisconsin	4,045	332,419,746	9,771	1,199,206,224
Market Total	6,511	662,805,040	15,387	2,109,073,415

R = Restricted information. The restricted information is included in the Wisconsin total.

Prepared by:

Market Administrator's Office Minneapolis, Minnesota August 2004





UPPER MIDWEST MARKETING AREA FEDERAL MILK ORDER NO. 30

COMPILATION OF STATISTICAL MATERIAL

Prepared at the Request of:

Mid-West Dairymen's Company *
4313 West State Street
Rockford, Illinois 61102-1399

* On behalf of: Cass-Clay Creamery, Inc.; Dairy Farmers of America, Inc.; Foremost Farms USA, Cooperative; Land O'Lakes, Inc.; Manitowoc Milk Producers Cooperative; Mid-West Dairymen's Company; Milwaukee Cooperative Milk Producers; Swiss Valley Farms, Company; and Woodstock Progressive Milk Producers Association.

Prepared by:

Market Administrator's Office

2150 Western Court, Suite 100 P.O. Box 4469 Lisle, IL 60532 4570 West 77th Street, Suite 210 Minneapolis, MN 55435-5037

2701 International Lane, Suite 102 Madison, WI 53704

August 2004

The United States Department of Agriculture (USDA) prohibits discrimination in all its programs on the basis of race, color, national origin, gender, religion, age, disability, political beliefs, sexual orientation, and marital or family status. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (braille, large print, audiotape, etc.) should contact the USDA's TARGET Center at 202-720-2600 (voice and TDD).

To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, Room 326-W, Whitten Building, 14th and Independence Avenue, SW, Washington, D.C., 20250-9410, or call 202-720-5964 (voice or TDD). USDA is an equal opportunity provider and employer.

Table of Contents

Table 1a:	Mileage Matrix with Distances Between Specified Locations1
Table 1b:	Mileage Matrix with Distances Between Specified Locations2
	Deliveries of Idaho Producer Milk to Federal Order 30 Distributing and Pool Plants and Idaho Producer Milk
	Class Prices and Producer Price Differential, Chicago Regional
	Component Prices and SCC Adjustment Rate, Chicago Regional
Table 3c:	Producer Milk by Class, Chicago Regional Order, 1997 - 1999
	Percentage of Producer Milk by Class, Chicago Regional
	Estimated Eligible Producer Milk Not Pooled, Chicago Regional
	Class Prices and Producer Price Differential, Upper Midwest Milk Order No. 68, 1997 - 199913
_	Component Prices and SCC Adjustment Rate, Upper Midwest Milk Order No. 68, 1997 - 199915
	Producer Milk by Class, Upper Midwest Federal Milk o. 68, 1997 - 199917
	Percentage of Producer Milk by Class, Upper Midwest Milk Order No. 68, 1997 - 199919
•	Estimated Eligible Producer Milk Not Pooled, Upper Midwest Milk Order No. 68, 1997 - 1999

Table of Contents (continued)

Table 3k:	Utilization of Producer Milk by Class, January 2000 – June 2004.	22
	Federal Order 30 Class III and Class IV Producer Milk d to Idaho Nonpool Plants, April 2001 – June 2004	25
	Producer Price Differential – Actual vs. Estimated by Noting Idaho Milk, April 2001 – June 2004	26
	Class IV Contribution to the Producer Price Differential, 2004 – April 2004	27
Various	Producer Price Differential – Actual vs. Estimated by Including Levels of Eligible Class IV Producer Milk in Pool, y 2003 – March 2003, October – December 2003	28
Various	Producer Price Differential – Actual vs. Estimated by Including Levels of Eligible Class III Producer Milk in Pool, 03 – May 2004	29
the Idal	Producer Price Differential – Actual vs. Estimated by Removing no Producer Milk and Including Various Levels Of Estimated Class III Producer Milk, April 2001 – May 2004	30
	Estimated Volume of Maximum Milk Allowed to be "Depooled" 6 Depooling Limit with a Three Month Time Lag	32
Table 7: at 115%	Estimated Volume of Maximum Milk Allowed to be "Depooled" 6 Depooling Limit with a Three Month Time Lag	33
Table 8: Credits	Upper Midwest Order Summary of Transportation for 2003	34
Table 9: Month i	Upper Midwest Order Producer Milk and Percentage that Current Represents of Previous Month, January 2000 – June 2004	35
Percen	Combined Minnesota and Wisconsin Milk Production and tage that Current Month Represents of Previous Month, y 2000 – June 2004	36

Table of Contents (continued)

	Net Class I Contribution to the Producer Price Differential, 2000 – June 2004	37
Table 11b:	Net Class I Obligation to the Pool, January 2000 – June 2004	39
_	Producer Handlers on the Upper Midwest Order, er 2003	41

Table 1a

Mileage Matrix with

Distances Between Specified Locations 1/

Selected Upper	Idaho Cities of:					
Midwest Order Plants:	Boise	Jerome	Preston	Twin Falls		
Dean Foods Huntley, Illinois	1,663	1,548	1,423	1,542		
First District Association Litchfield, Minnesota	1,311	1,224	1,179	1,218		
Foremost Farms, USA Waukesha, Wisconsin	1,663	1,571	1,465	1,564		
Marigold Foods Minneapolis, Minnesota	1,377	1,290	1,231	1,283		
Muller-Pinehurst Rockford, Illinois	1,594	1,504	1,396	1,498		
Swiss Valley Farms Chicago, Illinois ^{2/}	1,681	1,565	1,438	1,558		

Based on transportation pool requirements in § 1030.55(d). Distances based on shortest mileage option on www.mappoint.com

^{2/} Plant now closed.

Table 1b **Mileage Matrix with Distances Between Specified Locations**^{1/}

Selected Upper Midwest Order Plants:	din Falls	Sassan Car	Base Kan An Mark	Melose Day Voleios Vol	M Solicon Solicon Solicon	Fordulac W	Lifes took
Dean Foods Huntley, Illinois	396	245	103	477	241	118	184
Foremost Farms, USA Waukesha, Wisconsin	335	204	50	416	180	57	95
Marigold Foods Minneapolis, Minnesota	110	143	296	93	189	295	297
Muller-Pinehurst Rockford, Illinois	351	224	90	432	196	118	176
Swiss Valley Farms Chicago, Illinois ^{2/}	419	286	137	502	265	144	194

^{1/} Based on transportation pool requirements in § 1030.55(d). Distances based on shortest mileage option on www.mappoint.com

^{2/} Plant now closed.

Table 2

Deliveries of Idaho Producer Milk to Federal Order 30 Distributing Plants and Pool Plants and Idaho Producer Milk

Time Period	Deliveries to Distributing Plants Product Pounds	Deliveries to Pool Plants Product Pounds	F.O. 30 Producer Milk from Idaho Product Pounds
January 2000 - March 2001	0	0	0
April 2001 - December 2002	R	6,470,810	2,222,334,167
January 2003 - May 2004	R	3,522,043	2,503,534,544
Total	3,186,515	9,992,853	4,725,868,711

R = Restricted

Table 3a

Class Prices and Producer Price Differential

	Class I Price	Class II Price	Class III Price	Class III-A Price	Producer Price Differential
	Per Cwt.	Per Cwt.	Per Cwt.	Per Cwt.	Per Cwt.
1997					
January	\$13.01	\$11.91	\$11.94	\$11.50	\$0.37
February	12.74	11.64	12.46	12.36	(0.07)
March	13.34	12.24	12.49	12.78	0.32
April	13.86	12.76	11.44	12.10	0.62
May	13.89	12.79	10.70	11.56	0.79
June	12.84	11.74	10.74	12.22	0.54
July	12.10	11.00	10.86	12.06	0.41
August	12.14	11.04	12.07	11.88	(0.13)
September	12.26	11.16	12.79	11.87	(0.45)
October	13.47	12.37	12.83	13.50	0.26
November	14.19	13.09	12.96	14.01	0.38
December	14.23	13.13	13.29	12.46	0.33
Simple Average	\$13.17	\$12.07	\$12.05	\$12.36	\$0.28

	Class I Price	Class II Price	Class III Price	Class III-A Price	Producer Price Differential
	Per Cwt.	Per Cwt.	Per Cwt.	Per Cwt.	Per Cwt.
1998					
January	\$14.36	\$13.26	\$13.25	\$12.04	\$0.37
February	14.69	13.59	13.32	12.89	0.43
March	14.65	13.55	12.81	12.67	0.52
April	14.72	13.62	12.01	12.88	0.70
May	14.21	13.11	10.88	13.96	0.80
June	13.41	12.31	13.10	15.38	0.13
July	12.28	11.18	14.77	15.59	(1.83)
August	14.50	13.40	14.99	16.52	(0.52)
September	16.17	15.07	15.10	19.81	0.40
October	16.39	15.29	16.04	18.13	(0.07)
November	16.50	15.40	16.84	14.87	(0.45)
December	17.44	16.34	17.34	13.48	(0.32)
Simple Average	\$14.94	\$13.84	\$14.20	\$14.85	\$0.01

Table 3a (continued)

Class Prices and Producer Price Differential

	Class I Price Per Cwt.	Class II Price Per Cwt.	Class III Price Per Cwt.	Class III-A Price Per Cwt.	Producer Price Differential Per Cwt.
1999					
January	\$18.24	\$17.14	\$16.27	\$13.12	\$0.50
February	18.74	17.64	10.27	12.78	1.88
March	17.67	16.57	11.62	12.36	1.41
April	11.67	10.57	11.81	11.06	(0.32)
May	13.02	11.92	11.26	11.62	0.49
June	13.21	12.11	11.42	13.29	0.52
July	12.66	11.56	13.59	12.37	(0.85)
August	12.82	11.72	15.79	12.62	(2.53)
September	14.99	13.89	16.26	12.37	(1.27)
October	17.19	16.09	11.49	11.78	1.37
November	17.66	16.56	9.79	11.57	1.82
December	12.89	11.79	9.63	10.69	0.82
Simple Average	\$15.06	\$13.96	\$12.43	\$12.14	\$0.32

Table 3b

Component Prices and SCC Adjustment Rate

	Butterfat Price Per Pound	Protein Price Per Pound	Other Solids Price Per Pound	SCC Adjustment Rate Per Cwt.
1997				
January	\$ 0.8721	\$ 1.6771	\$ 0.6352	\$0.00064
February	1.0896	1.7324	0.5484	0.00066
March	1.1864	1.7469	0.4937	0.00066
April	1.0215	1.6339	0.4943	0.00062
May	0.9755	1.5396	0.4374	0.00058
June	1.2075	1.5290	0.3104	0.00058
July	1.1701	1.5532	0.3591	0.00059
August	1.1436	1.7192	0.4989	0.00065
September	1.1508	1.8192	0.5285	0.00069
October	1.6048	1.8262	0.2180	0.00069
November	1.7412	1.8285	0.1614	0.00069
December	1.3102	1.8695	0.4771	0.00071
Simple Average	\$ 1.2061	\$ 1.7062	\$ 0.4302	\$0.00065

	Butterfat Price	Protein Price	Other Solids Price	SCC Adjustment Rate
	Per Pound	Per Pound	Per Pound	Per Cwt.
1998				
January	\$ 1.2326	\$ 1.8698	\$ 0.5298	\$0.00071
February	1.4842	1.8695	0.3879	0.00071
March	1.4309	1.8207	0.3657	0.00069
April	1.4904	1.7255	0.2457	0.00065
May	1.7976	1.4524	0.0000	0.00060
June	2.2251	1.6953	0.0000	0.00070
July	2.2997	2.0666	0.0688	0.00078
August	2.5142	2.0014	0.0000	0.00082
September	3.2873	1.1214	0.0000	0.00083
October	2.7949	1.8947	0.0000	0.00088
November	1.8861	2.4178	0.4090	0.00092
December	1.4472	2.4693	0.7556	0.00094
Simple Average	\$ 1.9909	\$ 1.8670	\$ 0.2302	\$0.00077

Table 3b (continued)

Component Prices and SCC Adjustment Rate

	Butterfat Price Per Pound	Protein Price Per Pound	Other Solids Price Per Pound	SCC Adjustment Rate Per Cwt.
1999				
January	\$ 1.4848	\$ 2.3225	\$ 0.6427	\$0.00088
February	1.4441	1.6072	0.0000	0.00065
March	1.3900	1.7281	0.2239	0.00065
April	1.0349	1.7333	0.4860	0.00066
May	1.1838	1.6713	0.3335	0.00063
June	1.6679	1.6826	0.0468	0.00064
July	1.4290	1.9407	0.4859	0.00074
August	1.4703	2.2721	0.6708	0.00086
September	1.3785	2.3790	0.6901	0.00090
October	1.1764	1.8992	0.1796	0.00072
November	1.1305	1.6029	0.0876	0.00061
December	0.9262	1.4941	0.2700	0.00057
Simple Average	\$ 1.3097	\$ 1.8611	\$ 0.3431	\$0.00071

Table 3c
Producer Milk by Class

1997	Class I 1,000 Pounds	Class II 1,000 Pounds	Class III *	Total ** 1,000 Pounds
	004.444	70.050	074.050	4.470.047
January	234,114	70,852	874,352	1,179,317
February	231,883	77,120	112,761	421,764
March	242,722	88,932	690,295	1,021,949
April	213,782	69,152	1,129,470	1,412,404
May	224,845	68,077	1,180,877	1,473,799
June	191,246	66,868	1,182,365	1,440,480
July	208,062	94,112	1,011,554	1,313,729
August	240,855	96,317	406,804	743,976
September	252,454	94,624	322,032	669,110
October	268,224	93,810	496,511	858,545
November	214,128	67,792	882,535	1,164,455
December	224,996	76,494	798,481	1,099,971
Total	2,747,311	964,150	9,088,037	12,799,499

	Class I	Class II	Class III *	Total **
1998	,		·	·
January	224,583	80,115	843,038	1,147,735
February	198,486	62,746	969,587	1,230,819
March	218,938	65,586	1,111,622	1,396,146
April	208,724	65,883	1,088,751	1,363,358
May	206,680	67,369	1,151,194	1,425,243
June	229,671	92,916	127,446	450,033
July	246,956	105,900	194,442	547,297
August	246,270	107,216	229,875	583,362
September	236,689	81,461	744,883	1,063,033
October	233,946	95,809	277,673	607,429
November	217,843	86,466	218,872	523,181
December	227,631	81,748	246,976	556,355
Total	2,696,416	993,216	7,204,359	10,893,991

^{*} Includes Class III-A producer milk.

^{**} Totals may not add due to rounding.

Table 3c (continued) Producer Milk by Class

	Class I	Class II	Class III *	Total **
	1,000 Pounds	1,000 Pounds	1,000 Pounds	1,000 Pounds
1999				
January	232,864	66,110	1,049,559	1,348,533
February	199,852	53,886	993,432	1,247,170
March	228,577	62,116	1,113,316	1,404,009
April	224,954	98,259	148,723	471,936
May	211,866	58,973	1,094,264	1,365,103
June	194,843	58,781	1,069,841	1,323,465
July	244,805	87,482	107,647	439,934
August	260,568	96,222	107,008	463,797
September	268,088	87,189	103,001	458,277
October	224,738	54,942	1,034,948	1,314,628
November	222,517	47,616	1,004,932	1,275,065
December	231,777	41,512	1,088,227	1,361,517
Total **	2,745,447	813,087	8,914,898	12,473,433

^{*} Includes Class III-A producer milk.

^{**} Totals may not add due to rounding.

Table 3d

Percentage of Producer Milk by Class

	Class I Percentage	Class II Percentage	Class III *	Total Percentage
1997		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 	, v. comage
January	20	6	74	100
February	55	18	27	100
March	24	9	67	100
April	15	5	80	100
May	15	5	80	100
June	13	5	82	100
July	16	7	77	100
August	32	13	、 55	100
September	38	14	48	100
October	31	11	58	100
November	18	6	76	100
December	20	7	73	100
Weighted Average	21	8	71	100

	Class I Percentage	Class II Percentage	Class III *	Total Percentage
1998	Fercentage	reitemage	reicentage	rercemaye
January	20	7	73	100
February	16	5	79	100
March	16	5	79	100
April	15	5	80	100
May	14	5	81	100
June	51	21	28	100
July	45	19	36	100
August	42	18	40	100
September	22	8	70	100
October	38	16	46	100
November	42	16	42	100
December	41	15	44	100
Weighted Average	25	9	66	100

^{*} Includes Class III-A producer milk.

Table 3d (continued)

Percentage of Producer Milk by Class

	Class I Percentage	Class II Percentage	Class III *	Total Percentage
1999	, sreemage	, sicemage		· · · · · · · · · · · · · · · · · · ·
January	17	5	78	100
February	16	4	80	100
March	16	5	79	100
April	48	21	31	100
May	16	4	80	100
June	15	4	81	100
July	56	20	24	100
August	56	21	23	100
September	59	19	22	100
October	17	4	79	100
November	17	4	79	100
December	17	3	. 80	100
Weighted Average	22	7	71	100

^{*} Includes Class III-A producer milk.

Table 3e
Estimated Eligible Producer Milk Not Pooled

	1997	1998
	Million Pounds	Million Pounds
January	225	250
February	850	30
March	400	30
April	0	30
May	0	25
June	0	950
July	150	850
August	650	850
September	750	350
October	550	800
November	200	900
December	300	800
Total	4,075	5,865

	1999
	Million Pounds
January	75
February	30
March	30
April	950
May	100
June	125
July	975
August	950
September	950
October	135
November	175
December	90
Total	4,585

Table 3f

Class Prices and Producer Price Differential

	Class I Price	Class II Price	Class III Price	Class III-A Price	Producer Price Differential
	Per Cwt.	Per Cwt.	Per Cwt.	Per Cwt.	Per Cwt.
1997					
January	\$12.81	\$11.91	\$11.94	\$11.50	\$0.17
February	12.54	11.64	12.46	12.36	0.01
March	13.14	12.24	12.49	12.78	0.13
April	13.66	12.76	11.44	12.10	0.41
May	13.69	12.79	10.70	11.56	0.57
June	12.64	11.74	10.74	12.22	0.35
July	11.90	11.00	10.86	12.06	0.23
August	11.94	11.04	12.07	11.88	(0.16)
September	12.06	11.16	12.79	11.87	(0.58)
October	13.27	12.37	12.83	13.50	0.11
November	13.99	13.09	12.96	14.01	0.22
December	14.03	13.13	13.29	12.46	0.15
Simple Average	\$12.97	\$12.07	\$12.05	\$12.36	\$0.13

	Class I Price	Class II Price	Class III Price	Class III-A Price	Producer Price Differential
	Per Cwt.	Per Cwt.	Per Cwt.	Per Cwt.	Per Cwt.
1998				•	
January	\$14.16	\$13.26	\$13.25	\$12.04	\$0.16
February	14.49	13.59	13.32	12.89	0.22
March	14.45	13.55	12.81	12.67	0.31
April	14.52	13.62	12.01	12.88	0.47
May	14.01	13.11	10.88	13.96	0.58
June	13.21	12.31	13.10	15.38	0.00
July	12.08	11.18	14.77	15.59	(2.29)
August	14.30	13.40	14.99	16.52	(0.65)
September	15.97	15.07	15.10	19.81	0.21
October	16.19	15.29	16.04	18.13	0.10
November	16.30	15.40	16.84	14.87	(0.48)
December	17.24	16.34	17.34	13.48	(0.43)
Simple Average	\$14.74	\$13.84	\$14.20	\$14.85	(\$0.15)

Table 3f (continued)

Class Prices and Producer Price Differential

	Class I Price	Class II Price	Class III Price	Class III-A Price	Producer Price Differential
	Per Cwt.	Per Cwt.	Per Cwt.	Per Cwt.	Per Cwt.
1999					
January	\$18.04	\$17.14	\$16.27	\$13.12	\$0.23
February	18.54	17.64	10.27	12.78	1.40
March	17.47	16.57	11.62	12.36	1.01
April	11.47	10.57	11.81	11.06	(0.32)
May	12.82	11.92	11.26	11.62	0.27
June	13.01	12.11	11.42	13.29	0.29
July	12.46	11.56	13.59	12.37	(1.12)
August	12.62	11.72	15.79	12.62	(2.95)
September	14.79	13.89	16.26	12.37	(1.50)
October	16.99	16.09	11.49	11.78	1.09
November	17.46	16.56	9.79	11.57	1.45
December	12.69	11.79	9.63	10.69	0.57
Simple Average	\$14.86	\$13.96	\$12.43	\$12.14	\$0.04

Table 3g
Component Prices and SCC Adjustment Rate

	Butterfat Price	Protein Price	Other Solids Price	SCC Adjustment Rate
	Per Pound	Per Pound	Per Pound	Per Cwt.
1997				:
January	\$ 0.8271	\$ 1.6771	\$ 0.6352	\$ 0.00064
February	1.0896	1.7324	0.5484	0.00066
March	1.1864	1.7469	0.4937	0.00066
April	1.0215	1.6339	0.4943	0.00062
May	0.9755	1.5396	0.4374	0.00058
June	1.2075	1.5290	0.3104	0.00058
July	1.1701	1.5532	0.3591	0.00059
August	1.1436	1.7192	0.4989	0.00065
September	1.1508	1.8192	0.5285	0.00069
October	1.6048	1.8262	0.2180	0.00069
November	1.7412	1.8285	0.1614	0.00069
December	1.3102	1.8695	0.4771	0.00071
Simple Average	\$ 1.2024	\$ 1.7062	\$ 0.4302	\$ 0.00065

1998	Butterfat Price Per Pound	Protein Price Per Pound	Other Solids Price Per Pound	SCC Adjustment Rate Per Cwt.
				
January	\$ 1.2326	\$ 1.8698	\$ 0.5298	\$ 0.00071
February	1.4842	1.8695	0.3879	0.00071
March	1.4309	1.8207	0.3657	0.00069
April	1.4904	1.7255	0.2457	0.00065
May	1.7976	1.4524	0.0000	0.00060
June	2.2251	1.6953	0.0000	0.00070
July	2.2997	2.0666	0.0688	0.00078
August	2.5142	2.0014	0.0000	0.00082
September	3.2873	1.1214	0.0000	0.00083
October	2.7949	1.8947	0.0000	0.00088
November	1.8861	2.4178	0.4090	0.00092
December	1.4472	2.4693	0.7556	0.00094
Simple Average	\$ 1.9909	\$ 1.8670	\$ 0.2302	\$ 0.00077

Table 3g (continued)

Component Prices and SCC Adjustment Rate

	Butterfat Price Per Pound	Protein Price Per Pound	Other Solids Price Per Pound	SCC Adjustment Rate Per Cwt.
1999	r er r ound	r ei r ound	i ei i ound	i ei owt.
January	\$ 1.4848	\$ 2.3225	\$ 0.6427	\$ 0.00088
February	1.4441	1.6072	0.0000	0.00065
March	1.3900	1.7281	0.2239	0.00065
April	1.0349	1.7333	0.4860	0.00066
May	1.1838	1.6713	0.3335	0.00063
June	1.6679	1.6826	0.0468	0.00064
July	1.4290	1.9407	0.4859	0.00074
August	1.4703	2.2721	0.6708	0.00086
September	1.3785	2.3790	0.6901	0.00090
October	1.1764	1.8992	0.1796	0.00072
November	1.1305	1.6029	0.0876	0.00061
December	0.9262	1.4941	0.2700	0.00057
Simple Average	\$ 1.3097	\$ 1.8611	\$ 0.3431	\$ 0.00071

Table 3h

Producer Milk by Class

	Class I	Class II	Class III *	Total **
1005	1,000 Pounds	1,000 Pounds	1,000 Pounds	1,000 Pounds
1997				
January	145,533	27,875	744,198	917,606
February	124,437	28,994	190,910	344,341
March	131,814	35,642	646,558	814,013
April	132,998	23,505	755,280	911,783
May	133,913	25,097	740,520	899,530
June	117,126	27,443	735,470	880,039
July	127,027	33,554	710,868	871,450
August	131,853	39,424	86,652	257,928
September	142,910	40,002	75,204	258,117
October	149,167	38,063	609,487	796,716
November	134,374	35,248	656,440	826,062
December	137,712	29,419	667,005	834,137
Total **	1,608,865	384,266	6,618,591	8,611,722

	Class I	Class II	Class III *	Total **
 	1,000 Pounds	1,000 Pounds	1,000 Pounds	1,000 Pounds
1998				
January	141,822	26,618	759,118	927,558
February	123,469	28,001	730,918	882,388
March	137,026	34,242	815,345	986,613
April	132,315	26,659	765,073	924,047
May	127,873	26,786	791,977	946,636
June	122,865	49,597	170,251	342,713
July	129,244	43,060	40,853	213,157
August	131,339	43,086	39,693	214,118
September	153,589	34,786	650,548	838,923
October	156,829	36,618	150,016	343,462
November	143,020	32,717	70,414	246,151
December	140,115	28,042	83,603	251,760
Total **	1,639,505	410,213	5,067,808	7,117,526

^{*} Includes Class III-A producer milk.

^{**} Totals may not add due to rounding.

Table 3h (continued)

Producer Milk by Class

1999	Class I 1,000 Pounds	Class II 1,000 Pounds	Class III *	Total ** 1,000 Pounds
January	138,671	25,153	853,747	1,017,571
February	123,991	24,623	757,007	905,621
[*] March	139,702	30,642	855,556	1,025,900
April	136,115	36,220	89,481	261,816
May	128,899	31,385	864,592	1,024,876
June	121,602	30,934	808,567	961,102
July	129,147	45,054	22,140	196,341
August	137,527	45,138	25,296	207,961
September	142,679	37,812	26,819	207,309
October	135,681	28,979	728,963	893,623
November	139,112	26,457	745,835	911,403
December	140,570	26,640	800,402	967,612
Total **	1,613,694	389,036	6,578,405	8,581,135

^{*} Includes Class III-A producer milk.

^{**} Totals may not add due to rounding.

Table 3i

Percentage of Producer Milk by Class

	Class I Percentage	Class II Percentage	Class III *	Total Percentage
1997		•	J	ŭ
January	15.9	3.0	81.1	100.0
February	36.1	8.4	55.5	100.0
March	16.2	4.4	79.4	100.0
April	14.6	2.6	82.8	100.0
May	14.9	2.8	82.3	100.0
June	13.3	3.1	83.6	100.0
July	14.6	3.9	81.5	100.0
August	51.1	15.3	33.6	100.0
September	55.4	15.5	29.1	100.0
October	18.7	4.8	76.5	100.0
November	16.3	4.3	79.4	100.0
December	16.5	3.5	0.08	100.0
Weighted Average	18.7	4.5	76.8	100.0

	Class I	Class II	Class III *	Total
	Percentage	Percentage	Percentage	Percentage
1998				
January	15.3	2.9	81.8	100.0
February	14.0	3.2	82.8	100.0
March	13.9	3.5	82.6	100.0
April	14.3	2.9	82.8	100.0
May	13.5	2.8	83.7	100.0
June	35.9	14.5	49.6	100.0
July	60.6	20.2	19.2	100.0
August	61.3	20.1	18.6	100.0
September	18.3	4.1	77.6	100.0
October	45.7	10.7	43.6	100.0
November	58.1	13.3	28.6	100.0
December	55.7	11.1	33.2	100.0
Weighted Average	23.0	5.8	71.2	100.0

^{*} Includes Class III-A producer milk.

Table 3i (continued)

Percentage of Producer Milk by Class

	Class I Percentage	Class II Percentage	Class III *	Total Percentage
1999		·	-	-
January	13.6	2.5	83.9	100.0
February	13.7	2.7	83.6	100.0
March	13.6	3.0	83.4	100.0
April	52.0	13.8	34.2	100.0
May	12.6	3.1	84.3	100.0
June	12.7	3.2	84.1	100.0
July	65.8	22.9	11.3	100.0
August	66.1	21.7	12.2	100.0
September	68.8	18.2	13.0	100.0
October	15.2	3.2	81.6	100.0
November	15.3	2.9	81.8	100.0
December	14.5	2.8	82.7	100.0
Weighted Average	18.8	4.5	76.7	100.0

^{*} Includes Class III-A producer milk.

Table 3j
Estimated Eligible Producer Milk Not Pooled

	1997	1998
	Million Pounds	Million Pounds
January	33	33
February	535	8
March	169	9
April	32	37
May	64	49
June	63	613
July	48	756
August	626	749
September	596	78
October	75	614
November	17	696
December	76	761
Total	2,334	4,403

	1999
	Million Pounds
January	21
February	45
March	40
April	780
May	53
June	71
July	780
August	755
September	714
October	45
November	24
December	36
Total	3,364

Table 3k Utilization of Producer Milk by Class

	Class I Percentage	Class II Percentage	Class III Percentage	Class IV Percentage	Total Percentage
2000					
January	14.5	2.9	80.9	1.7	100.0
February	14.9	3.4	81.1	0.6	100.0
March	16.3	3.7	79.5	0.5	100.0
April	15.7	3.9	79.0	1.4	100.0
May	16.8	4.1	78.6	0.5	100.0
June	16.9	4.1	78.5	0.5	100.0
July	16.4	3.6	79.0	1.0	100.0
August	18.6	3.7	77.3	0.4	100.0
September	20.2	3.3	75.7	8.0	100.0
October	20.9	3.4	74.9	0.8	100.0
November	21.7	3.5	74.3	0.5	100.0
December	20.4	3.1	75.5	1.0	100.0
Weighted Average	17.5	3.6	78.1	0.8	100.0

	Class I Percentage	Class II Percentage	Class III Percentage	Class IV Percentage	Total Percentage
2001	, or comage	, areamage	, 0 , 55 g 0	Voloniago	, oreemage
January	19.9	2.6	76.8	0.7	100.0
February	19.7	2.7	76.8	0.8	100.0
March	20.1	2.8	76.5	0.6	100.0
April	18.6	2.9	77.5	1.0	100.0
May	20.7	3.1	75.5	0.7	100.0
June	19.8	3.3	75.8	1.1	100.0
July	20.2	3.5	74.5	1.8	100.0
August	21.8	3.8	73.3	1.1	100.0
September	18.7	3.8	75.1	2.4	100.0
October	19.9	5.0	73.0	2.1	100.0
November	19.7	3.3	76.2	0.8	100.0
December	18.6	2.7	76.9	1.8	100.0
Weighted Average	19.8	3.3	75.7	1.2	100.0

Table 3k (continued)

Utilization of Producer Milk by Class

	Class I Percentage	Class II Percentage	Class III Percentage	Class IV Percentage	Total Percentage
2002	, crosmage	ronomago	, or cornage	relooningo	r droomago
January	18.7	2.7	77.4	1.2	100.0
February	19.7	2.5	76.3	1.5	100.0
March	18.9	2.4	77.6	1.1	100.0
April	19.3	2.7	76.4	1.6	100.0
May	21.9	2.8	73.5	1.8	100.0
June	19.1	2.7	76.7	1.5	100.0
July	21.2	3.1	74.9	8.0	100.0
August	19.9	2.6	76.9	0.6	100.0
September	20.6	2.7	75.6	1.1	100.0
October	23.5	2.6	71.1	2.8	100.0
November	20.9	2.2	75.3	1.6	100.0
December	18.8	2.2	77.5	1.5	100.0
Weighted Average	20.2	2.6	75.8	1.4	100.0

2003	Class I Percentage	Class II Percentage	Class III Percentage	Class IV Percentage	Total Percentage
January	19.7	2.3	76.0	2.0	100.0
February	18.5	2.4	74.2	4.9	100.0
March	17.5	2.7	77.3	2.5	100.0
April	18.2	2.8	76.8	2.2	100.0
May	17.9	2.5	77.9	1.7	100.0
June	15.6	2.7	77.4	4.3	100.0
July	49.7	15.9	11.6	22.8	100.0
August	50.6	18.4	8.4	22.6	100.0
September	54.0	17.6	5.7	22.7	100.0
October	55.2	17.0	4.8	23.0	100.0
November	35.6	11.0	36.2	17.2	100.0
December	18.1	5.2	68.5	8.2	100.0
Weighted Average	24.3	5.7	62.6	7.4	100.0

Table 3k (continued)

Utilization of Producer Milk by Class

2004	Class I Percentage	Class II Percentage	Class III Percentage	Class IV Percentage	Total Percentage
January	17.8	5.5	68.9	7.8	100.0
February	18.3	4.3	74.4	3.0	100.0
March	58.7	11.2	12.3	17.8	100.0
April	62.8	15.8	1.8	19.6	100.0
May	53.2	17.5	4.6	24.7	100.0
June	15.9	6.2	69.8	8.1	100.0
January - June Weighted Average	26.9	7.6	55.6	9.9	100.0

Table 4

Federal Order 30 Class III and Class IV Producer Milk Diverted to Idaho Nonpool Plants

Time Period	Class III Diverted to Nonpool Plants	Class IV Diverted to Nonpool Plants	Total ^{1/}
			Product Pounds
April 2001 - December 2002	R	R	2,191,515,823
January 2003 - June 2004	R	R	2,712,029,993
Total	3,607,033,612	1,283,449,156	4,903,545,816

Total includes Class I and Class II diverted milk in addition to the Class III and Class IV.

Table 5a
Producer Price Differential
Actual vs. Estimated by Not Including Idaho Milk

	Actual	Estimated	Actual	Estimated
	Per Cwt.	Per Cwt.	Per Cwt.	Per Cwt.
	2001		20	002
January	·		\$0.43	\$0.45
February			0.41	0.41
March			0.60	0.63
April	\$0.83	\$0.85	0.50	0.54
May	0.67	0.68	0.48	0.52
June	0.50	0.53	0.63	0.68
July	0.45	0.47	0.80	88.0
August	0.51	0.54	0.66	0.70
September	0.38	0.40	0.54	0.56
October	0.15	0.14	0.31	0.29
November	1.14	1.22	0.59	0.64
December	0.39	0.41	0.59	0.63
Simple Average	\$0.56	\$0.58	\$0.55	\$0.58

	Actual	Estimated	Actual	Estimated
	Per Cwt.	Per Cwt.	Per Cwt.	Per Cwt.
	20	003		2004
January	\$0.58	\$0.62	\$0.37	\$0.44
February	0.47	0.51	0.47	0.51
March	0.54	0.57	0.21	0.29
April	0.46	0.50	(4.11)	(3.90)
May	0.40	0.43	(1.97)	(1.15)
June	0.38	0.41	0.30	0.55
July	(0.41)	(0.18)		
August	(1.58)	(1.18)		
September	(1.07)	(0.34)		
October	(88.0)	(0.09)		
November	(0.07)	0.33		
December	0.54	0.71		
Simple Average	(\$0.05)	\$0.19	(\$0.79)	(\$0.54)

Table 5b

Class IV Contribution to the Producer Price Differential 1/

March 2004						
Class IV Nonfat Solids Class IV Butterfat Class IV SCC	\$ 6,941,022.85 10,815,250.22 59,916.03					
Total Classified Class IV Value		\$ 17,816,189.10				
Value of Producer Milk Class IV Producer Protein Class IV Producer Other Solids Class IV Producer Butterfat Class IV Producer SCC	\$ 7,322,018.49 160,708.78 10,815,250.22 59,916.03					
Total Value of Classified Producer Milk		\$ 18,357,893.52				
Class IV Contribution to the Producer Price Di	\$ (541,704.42)					
Per Cwt. Class IV Contribution to the Producer	\$ (0.08)					

April 2004						
Class IV Nonfat Solids Class IV Butterfat Class IV SCC	\$ 6,940,073.04 10,442,634.85 93,786.36					
Total Classified Class IV Value		\$ 17,476,494.25				
Value of Producer Milk Class IV Producer Protein Class IV Producer Other Solids Class IV Producer Butterfat Class IV Producer SCC	\$ 12,354,352.72 709,512.12 10,442,634.85 93,786.36					
Total Value of Classified Producer Milk		\$ 23,600,286.05				
Class IV Contribution to the Producer Price Dif	\$ (6,123,791.80)					
Per Cwt. Class IV Contribution to the Producer	\$ (1.01)					

Assumes component levels in the Class IV skim milk are the same as the component levels in total producer skim milk

Table 5c

Producer Price Differential Actual vs. Estimated by Including Various Levels of Eligible Class IV Producer Milk in Pool

	Actual Per Cwt.	Estimated Per Cwt.	Estimated Per Cwt.	Estimated Per Cwt.	Estimated Per Cwt.
		Proport	tion of Class IV Mi	lk Included in Cal	culation
		100%	75%	50%	25%
January 2003	\$0.58	\$0.55	\$0.56	\$0.57	\$0.57
February 2003	0.47	0.46	0.47	0.47	0.48
March 2003	0.54	0.55	0.54	0.54	0.54
October 2003	(0.88)	(0.88)	(0.66)	(0.42)	(0.15)
November 2003	(0.07)	(0.07)	0.08	0.25	0.43
December 2003	0.54	0.54	0.58	0.63	0.67

Table 5d

Producer Price Differential Actual vs. Estimated by Including Various Levels of Eligible Class III Producer Milk in Pool

	Actual Per Cwt.	Estimated Per Cwt.	Estimated Per Cwt.	Estimated Per Cwt.	Estimated Per Cwt.		
		Proportion of Class III Milk Included in Calcu					
		100%	75%	50%	25%		
July 2003	\$ (0.41)	\$ (0.09)	\$ (0.13)	\$ (0.18)	\$ (0.26)		
August 2003	(1.58)	(0.43)	(0.53)	(0.70)	(1.01)		
September 2003	(1.07)	(0.26)	(0.34)	(0.46)	(0.67)		
October 2003	(88.0)	(0.20)	(0.26)	(0.36)	(0.53)		
November 2003	(0.07)	0.03	0.02	0.01	(0.04)		
December 2003	0.54	0.55	0.65	0.80	1.06		
January 2004	\$ 0.37	\$ 0.38	\$ 0.44	\$ 0.53	\$ 0.69		
February 2004	0.47	0.50	0.58	0.72	0.99		
March 2004	0.21	0.11	0.11	0.12	0.13		
April 2004	(4.11)	(1.14)	(1.41)	(1.83)	(2.56)		
May 2004	(1.97)	(0.53)	(0.66)	(0.87)	(1.24)		

Table 5e

Producer Price Differential Computed by Removing the Idaho Producer Milk and Including Various Levels of Estimated Eligible Class III Producer Milk

	Actual	Estimated	Estimated	Estimated	Estimated
	Per Cwt.	Per Cwt.	Per Cwt.	Per Cwt.	Per Cwt.
		Proporti	ion of Class III Mi	lk Included in Cal	culation
		-			 ,
		100%	<u>75%</u>	50%	25%
April 2001	\$ 0.83	\$ 0.85	\$ 1.05	\$ 1.37	\$ 1.98
May 2001	0.67	0.68	0.83	1.06	1.50
June 2001	0.50	0.53	0.63	0.80	1.11
July 2001	0.45	0.47	0.56	0.70	0.95
August 2001	0.51	0.54	0.64	0.80	1.07
September 2001	0.38	0.40	0.47	0.58	0.80
October 2001	0.15	0.14	0.16	0.18	0.23
November 2001	1.14	1.21	1.47	1.89	2.65
December 2001	0.39	0.42	0.49	0.62	0.85
January 2002	\$ 0.43	\$ 0.45	\$ 0.54	\$ 0.68	\$ 0.95
February 2002	0.41	0.41	0.48	0.61	0.85
March 2002	0.60	0.63	0.76	0.97	1.35
April 2002	0.50	0.54	0.64	0.81	1.11
May 2002	0.48	0.51	0.61	0.74	0.98
June 2002	0.63	0.68	0.81	1.02	1.41
July 2002	0.80	0.88	1.05	1.32	1.80
August 2002	0.66	0.70	0.84	1.06	1.47
September 2002	0.54	0.56	0.67	0.83	1.13
October 2002	0.31	0.29	0.34	0.41	0.54
November 2002	0.59	0.63	0.75	0.95	1.29
December 2002	0.59	0.64	0.76	0.97	1.35

Table 5e (continued)

Producer Price Differential Computed by Removing the Idaho Producer Milk and Including Various Levels of Estimated Eligible Class III Producer Milk

	Actual	Estimated	Estimated	Estimated	Estimated				
	Per Cwt.	Per Cwt.	Per Cwt.	Per Cwt.	Per Cwt.				
		Proport	Proportion of Class III Milk Included in Calculation						
		100%	75%	50%	25%				
January 2003	\$ 0.58	\$ 0.62	\$ 0.74	\$ 0.93	\$ 1.28				
February 2003	0.47	0.51	0.61	0.76	1.04				
March 2003	0.54	0.59	0.70	0.88	1.22				
April 2003	0.46	0.50	0.60	0.75	1.03				
May 2003	0.40	0.43	0.51	0.64	0.88				
June 2003	0.38	0.41	0.48	0.61	0.85				
July 2003	(0.41)	(0.02)	(0.05)	(0.09)	(0.16)				
August 2003	(1.58)	(0.33)	(0.41)	(0.56)	(0.81)				
September 2003	(1.07)	(0.06)	(0.09)	(0.14)	(0.23)				
October 2003	(88.0)	0.03	0.02	0	(0.04)				
November 2003	(0.07)	0.18	0.21	0.27	0.37				
December 2003	0.54	0.72	0.86	1.07	1.44				
January 2004	\$ 0.37	\$ 0.46	\$ 0.54	\$ 0.65	\$ 0.86				
February 2004	0.47	0.51	0.60	0.75	1.01				
March 2004	0.21	0.11	0.12	0.14	0.16				
April 2004	(4.11)	(1.01)	(1.25)	(1.64)	(2.35)				
May 2004	(1.97)	(0.29)	(0.37)	(0.49)	(0.73)				
June 2004	0.30	0.55	0.66	0.82	1.10				

Estimated Volume of Maximum Milk Allowed to be "Depooled" at 125% Depooling Limit with a Three Month Time Lag

			Three-Month
Month 1	Month 2	Month 3	Average
400/	000/	000/	05%
49%	36%	20%	35%

Estimated Volume of Maximum Milk Allowed to be "Depooled" at 115% Depooling Limit with a Three Month Time Lag

Month 1	Month 2	Month 3	Three-Month Average
34%	24%	13%	24%

Table 8

Upper Midwest Order Summary of Transportation Credits* for 2003

Distance Ranges Milk Moved to Receive Credit	Product Pounds	Value of Credit
(Miles)		
1-99	374,002,128	\$ 718,021.63
100-199	313,221,282	1,152,947.28
200-299	89,047,719	537,066.48
300-399	271,880	2,250.66
400 or More	0	0.00
Total	776,543,009	\$ 2,410,286.05

^{*} As provided for in §1030.55.

Table 9

Upper Midwest Order Producer Milk and Percentage that Current Month Represents of Previous Month

	Upper Midwest Order Producer Milk 1/ Million Pounds	Current Month as a Percentage of Previous Month		Upper Midwest Order Producer Milk 1/ Million Pounds	Current Month as a Percentage of Previous Month
2000	William Caras		2003	Willion Founds	
January	2,433		January	1,846	101.2%
February	2,269	93.3%	February	1,729	93.7%
March	2,261	99.6%	March	1,937	112.0%
April	2,069	91.5%	April	1,863	96.2%
May	2,085	100.8%	May	1,937	104.0%
June	1,933	92.7%	June	1,933	99.8%
July	1,917	99.2%	July	660	34.1%
August	1,852	96.6%	August	644	97.6%
September	1,708	92.2%	September	644	100.0%
October	1,638	95.9%	October	657	102.0%
November	1,594	97.3%	November	1,039	158.1%
December	1,657	104.0%	December	2,128	204.8%
2001			2004		
January	1,729	104.3%	January	2,209	103.8%
February	1,579	91.3%	February	1,944	88.0%
March	1,726	109.3%	March	675	34.7%
April	1,687	97.7%	April	608	90.1%
May	1,600	94.8%	May	663	109.0%
June	1,514	94.6%	June	2,114	318.9%
July	1,501	99.1%		_,	
August	1,558	103.8%			
September	1,787	114.7%			
October	1,784	99.8%			
November	1,766	99.0%			
December	1,834	103.9%			
2002					
January	1,945	106.1%			
February	1,617	83.1%			
March	1,828	113.0%			
April	1,779	97.3%			
May	1,621	91.1%			
June	1,546	95.4%			
July	1,513	97.9%			
August	1,730	114.3%			
September	1,651	95.4%			
October	1,574	95.3%			
November	1,679	106.7%			
December	1,825	108.7%			
	•	· • •			

^{1/} Source: Upper Midwest Marketing Area "Computation of Producer Price Differential" monthly publications, AMS, USDA.

Combined Minnesota and Wisconsin Milk Production and Percentage that Current Month Represents of Previous Month

	Minnesota and Wisconsin	Current Month as a Percentage of		Minnesota and Wisconsin	Current Month as a Percentage of
	Milk Production 1/	Previous Month		Milk Production 1/	Previous Month
	Million Pounds			Million Pounds	
2000			2003		
January	2,796		January	2,628	102.3%
February	2,654	94.9%	February	2,398	91.2%
March	2,877	108.4%	March	2,671	111.4%
April	2,782	96.7%	April	2,578	96.5%
May	2,881	103.6%	May	2,663	103.3%
June	2,747	95.3%	June	2,586	97.1%
July	2,769	100.8%	July	2,592	100.2%
August	2,728	98.5%	August	2,542	98.1%
September	2,612	95.7%	September	2,429	95.6%
October	2,671	102.3%	October	2,487	102.4%
November	2,566	96.1%	November	2,407	96.8%
December	2,669	104.0%	December	2,543	105.7%
2001			2004		
January	2,700	101.2%	January	2,580	101.5%
February	2,469	91.4%	February	2,407	93.3%
March	2,740	111.0%	March	2,618	108.8%
April	2,661	97.1%	April	2,534	96.8%
May	2,766	103.9%	May	2,635	104.0%
June	2,630	95.1%	June	2,533	96.1%
July	2,601	98.9%		,	
August	2,503	96.2%			
September	2,453	98.0%			
October	2,491	101.5%			
November	2,430	97.6%			
December	2,567	105.6%			
2002					
January	2,617	101.9%			
February	2,411	92.1%			
March	2,691	111.6%			
April	2,621	97.4%			
May	2,695	102.8%			
June	2,550	94.6%			
July	2,527	99.1%			
August	2,544	100.7%			
September	2,425	95.3%			
October	2,468	101.8%			
November	2,405 2,415	97.9%			
December	2,568	106.3%			
200011001	۵,000	100.070			

^{1/} Source: National Agricultural Statistics Service (NASS), AMS, USDA.

Table 11a

Net Class I Contribution to the Producer Price Differential ^{1/}

2000	
January	\$8,161,856
February	9,743,074
March	11,391,391
April	11,411,064
May	14,620,970
June	14,541,223
July	10,693,349
August	12,628,099
September	9,634,769
October	11,733,422
November	19,080,401
December	16,868,316
2001	
January	\$15,923,047
February	11,712,024
March	11,631,753
April	11,444,889
May	8,570,985
June	5,917,970
July	5,476,919
August	6,490,611
September	5,706,838
October	3,530,597
November	18,282,092
December	5,634,991
2002	
January	\$6,711,859
February	5,436,763
March	8,938,626
April	7,298,313
May	6,315,944
June	7,862,616
July	10,104,292
August	9,391,387
September	7,102,733
October	3,834,320
November	8,246,995
December	8,727,441

Table 11a (continued)

Net Class I Contribution to the Producer Price Differential 1/

2003	
January	\$8,758,242
February	6,486,425
March	8,084,008
April	6,702,130
May	6,089,717
June	5,415,869
July	(30,379)
August	(2,518,665)
September	3,050,699
October	4,760,430
November	8,227,763
December	13,862,949
2004	
January	\$8,113,173
February	6,912,775
March	916,759
April	(15,440,321)
May	2,416,563

15,861,902

June

^{1/} Represents the difference between Class I milk priced at location based on announced Class I skim and butterfat prices and the value of that same milk at producer component prices adjusted for somatic cell content using the announced somatic cell adjustment rate.

Table 11b

Net Class I Obligation to the Pool 1/

2000	
January	\$6,959,174
February	8,141,849
March	9,365,859
April	9,283,688
May	11,759,107
June	11,633,836
July	8,753,094
August	10,019,719
September	7,518,279
October	9,092,799
November	14,435,772
December	12,983,895
2001	
January	\$12,629,247
February	9,206,930
March	9,189,679
April	9,070,584
May	6,625,018
June	4,663,058
July	4,352,103
August	5,012,776
September	4,706,164
October	3,289,443
November	14,608,378
December	4,617,492
2002	
January	\$5,475,957
February	4,401,442
March	7,201,848
April	5,917,011
May	4,997,261
June	6,329,993
July	7,879,619
August	7,458,965
September	5,600,429
October	3,027,645
November	6,519,075
December	7,035,252

Table 11b (continued)

Net Class I Obligation to the Pool 1/

2003	
January	\$7,007,333
February	5,291,374
March	6,579,791
April	5,478,919
May	5,044,231
June	4,563,971
July	1,592,695
August	2,931,815
September	7,072,819
October	8,285,351
November	8,778,629
December	12,169,379
2004	
January	\$7,042,709
February	5,558,519
March	350,029
April	559,450
May	9,590,139
June	15,142,150

^{1/} Represents the difference between Class I milk priced at location based on announced Class I skim and butterfat prices and the producer value of that same milk, using producer component prices, an adjustment for somatic cell content using the announced somatic cell adjustment rate, and the Producer Price Differential at location.

Handlers				
			Rate	
Name and Mailing Address	Location	County	\$	

Producer-Handlers December 2003

Blackstar Dairy 19809 Blackstar Lane, N.W. Solway, MN 56678-9302	Solway, MN	Beltramì	1.65
Tetzner Dairy 30455 Nevers Road Washburn, WI 54891	Washburn, WI	Bayfield	1.70
Weber's Farm Store, Inc. 9706 County Road H Marshfield, WI 54449-9701	Marshfield, WI	Wood	1.70

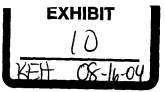


Table 1

Producer Price Differentials for the Upper Midwest, Central, and Pacific Northwest Orders

	Upper Midwest	Central	Pacific Northwest	Upper Midwest	Central	Pacific Northwest
•	Per Cwt.	Per Cwt.	Per Cwt.	Per Cwt.	Per Cwt.	Per Cwt.
2000	At Base	Zone per §	1xxx.51	Adjus	ted to \$1.60) Zone
January	\$0.43	\$1.18	\$1.06	\$0.23	\$0.78	\$0.76
February	0.56	1.46	1.52	0.36	1.06	1.22
March	0.64	1.37	1.63	0.44	0.97	1.33
April	0.74	1.43	1.90	0.54	1.03	1.60
May	0.90	1.59	2.33	0.70	1.19	2.03
June	0.97	1.70	2.45	0.77	1.30	2.15
July	0.70	1.29	1.53	0.50	0.89	1.23
August	0.84	1.48	1.81	0.64	1.08	1.51
September	0.70	1.21	1.35	0.50	0.81	1.05
October	0.86	1.38	1.77	0.66	0.98	1.47
November	1.43	2.28	3.23	1.23	1.88	2.93
December	1.23	2.01	2.90	1.03	1.61	2.60
Simple Average	\$0.83	\$1.53	\$1.96	\$0.63	\$1.13	\$1.66

	Upper Midwest	Central	Pacific Northwest	Upper Midwest	Central	Pacific Northwest	
•	Per Cwt.	Per Cwt.	Per Cwt.	Per Cwt.	Per Cwt.	Per Cwt.	
2001	At Base Zone per § 1xxx.51			Adjusted to \$1.60 Zone			
January	\$1.03	\$1.86	\$2.35	\$0.83	\$1.46	\$2.05	
February	0.88	1.55	2.08	0.68	1.15	1.78	
March	0.78	1.32	1.92	0.58	0.92	1.62	
April	0.83	1.36	1.99	0.63	0.96	1.69	
May	0.67	0.97	1.29	0.47	0.57	0.99	
June	0.50	0.77	0.76	0.30	0.37	0.46	
July	0.45	0.68	0.34	0.25	0.28	0.04	
August	0.51	0.74	0.44	0.31	0.34	0.14	
September	0.38	0.66	0.44	0.18	0.26	0.14	
October	0.15	0.32	(0.22)	(0.05)	(80.0)	(0.52)	
November	1.14	1.86	1.99	0.94	1.46	1.69	
December	0.39	0.66	0.55	0.19	0.26	0.25	
Simple Average	\$0.64	\$1.06	\$1.16	\$0.44	\$0.66	\$0.86	

Table 1 (continued)

Producer Price Differentials for the Upper Midwest, Central, and Pacific Northwest Orders

	Upper Midwest	Central	Pacific Northwest	Upper Midwest	Central	Pacific Northwest	
•	Per Cwt.	Per Cwt.	Per Cwt.	Per Cwt.	Per Cwt.	Per Cwt.	
2002	At Base Zone per § 1xxx.51			Adjusted to \$1.60 Zone			
January	\$0.43	\$0.74	\$0.66	\$0.23	\$0.34	\$0.36	
February	0.41	0.69	0.51	0.21	0.29	0.21	
March	0.60	1.01	1.08	0.40	0.61	0.78	
April	0.50	0.83	0.79	0.30	0.43	0.49	
May	0.48	0.65	0.53	0.28	0.25	0.23	
June	0.63	0.91	0.91	0.43	0.51	0.61	
July	0.80	1.11	1.33	0.60	0.71	1.03	
August	0.66	1.04	1.12	0.46	0.64	0.82	
September	0.54	0.82	0.74	0.34	0.42	0.44	
October	0.31	0.46	0.22	0.11	0.06	(80.0)	
November	0.59	0.90	1.00	0.39	0.50	0.70	
December	0.59	0.93	1.07	0.39	0.53	0.77	
Simple Average	\$0.55	\$0.84	\$0.83	\$0.35	\$0.44	\$0.53	

	Upper Midwest	Central	Pacific Northwest	Upper Midwest	Central	Pacific Northwest	
•	Per Cwt.	Per Cwt.	Per Cwt.	Per Cwt.	Per Cwt.	Per Cwt.	
2003	At Base Zone per § 1xxx.51			Adjusted to \$1.60 Zone			
January	\$0.58	\$0.89	\$0.98	\$0.38	\$0.49	\$0.68	
February	0.47	0.75	0.78	0.27	0.35	0.48	
March	0.54	0.97	1.02	0.34	0.57	0.72	
April	0.46	0.81	0.80	0.26	0.41	0.50	
May	0.40	0.70	0.67	0.20	0.30	0.37	
June	0.38	0.69	0.62	0.18	0.29	0.32	
July	(0.41)	(0.29)	(0.85)	(0.61)	(0.69)	(1.15)	
August	(1.58)	(1.28)	(2.14)	(1.78)	(1.68)	(2.44)	
September	(1.07)	(0.38)	(1.76)	(1.27)	(0.78)	(2.06)	
October	(88.0)	(0.16)	(1.34)	(1.08)	(0.56)	(1.64)	
November	(0.07)	0.20	(0.52)	(0.27)	(0.20)	(0.82)	
December	0.54	1.04	0.60	0.34	0.64	0.30	
Simple Average	(\$0.05)	\$0.33	(\$0.10)	(\$0.25)	(\$0.07)	(\$0.40)	

Table 1 (continued)

Producer Price Differentials for the Upper Midwest, Central, and Pacific Northwest Orders

	Upper Midwest	Central	Pacific Northwest	Upper Midwest	Central	Pacific Northwest
• !	Per Cwt.	Per Cwt.	Per Cwt.	Per Cwt.	Per Cwt.	Per Cwt.
2004	At Base	Zone per §	1xxx.51	Adjus	ted to \$1.60	Zone
January	\$0.37	\$0.69	\$0.46	\$0.17	\$0.29	\$0.16
February	0.47	0.77	0.78	0.27	0.37	0.48
March	0.21	0.14	0.06	0.01	(0.26)	(0.24)
April	(4.11)	(4.02)	(4.32)	(4.31)	(4.42)	(4.62)
May	(1.97)	(2.18)	(3.18)	(2.17)	(2.58)	(3.48)
June	0.30	0.55	(0.23)	0.10	0.15	(0.53)
July						
August						
September						
October						
November						
December						
Simple Average	(\$0.79)	(\$0.68)	(\$1.07)	(\$0.99)	(\$1.08)	(\$1.37)

Prepared by:

Market Administrator's Office Minneapolis, Minnesota July 2004

At the Request of:

Table 2a

Producer Milk by Class

1997	Class I 1,000 Pounds	Class II 1,000 Pounds	Class III *	Total ** 1,000 Pounds
1997				
January	234,114	70,852	874,352	1,179,317
February	231,883	77,120	112,761	421,764
March	242,722	88,932	690,295	1,021,949
April	213,782	69,152	1,129,470	1,412,404
May	224,845	68,077	1,180,877	1,473,799
June	191,246	66,868	1,182,365	1,440,480
July	208,062	94,112	1,011,554	1,313,729
August	240,855	96,317	406,804	743,976
September	252,454	94,624	322,032	669,110
October	268,224	93,810	496,511	858,545
November	214,128	67,792	882,535	1,164,455
December	224,996	76,494	798,481	1,099,971
Total	2,747,311	964,150	9,088,037	12,799,499

1998	Class I 1,000 Pounds	Class II 1,000 Pounds	Class III * 1,000 Pounds	Total ** 1,000 Pounds
January	224,583	80,115	843,038	1,147,735
February	198,486	62,746	969,587	1,230,819
March	218,938	65,586	1,111,622	1,396,146
April	208,724	65,883	1,088,751	1,363,358
May	206,680	67,369	1,151,194	1,425,243
June	229,671	92,916	127,446	450,033
July	246,956	105,900	194,442	547,297
August	246,270	107,216	229,875	583,362
September	236,689	81,461	744,883	1,063,033
October	233,946	95,809	277,673	607,429
November	217,843	86,466	218,872	523,181
December	227,631	81,748	246,976	556,355
Total	2,696,416	993,216	7,204,359	10,893,991

^{*} Includes Class III-A producer milk.

^{**} Totals may not add due to rounding.

Producer Milk by Class

1999	Class I 1,000 Pounds	Class II 1,000 Pounds	Class III *	Total ** 1,000 Pounds
January	232,864	66,110	1,049,559	1,348,533
February	199,852	53,886	993,432	1,247,170
March	228,577	62,116	1,113,316	1,404,009
April	224,954	98,259	148,723	471,936
May	211,866	58,973	1,094,264	1,365,103
June	194,843	58,781	1,069,841	1,323,465
July	244,805	87,482	107,647	439,934
August	260,568	96,222	107,008	463,797
September	268,088	87,189	103,001	458,277
October	224,738	54,942	1,034,948	1,314,628
November	222,517	47,616	1,004,932	1,275,065
December	231,777	41,512	1,088,227	1,361,517
Total **	2,745,447	813,087	8,914,898	12,473,433

Prepared by:

Market Administrator's Office Minneapolis, Minnesota July 2004

At the Request of:

^{*} Includes Class III-A producer milk.

^{**} Totals may not add due to rounding.

Table 2b

Percentage of Producer Milk by Class

1997	Class I Percentage	Class II Percentage	Class III * Percentage	Total Percentage
January	20	6	74	100
February	55	18	27	100
March	24	9	67	100
April	15	5	80	100
May	15	5	80	100
June	13	5	82	100
July	16	7	77	100
August	32	13	55	100
September	38	14	48	100
October	31	11	58	100
November	18	6	76	100
December	20	7	73	100
Weighted Average	21	8	71	100

	Class I	Class II	Class III *	Total
1	Percentage	Percentage	Percentage	Percentage
1998				
January	20	7	73	100
February	16	5	79	100
March	16	5	79	100
April	15	5	80	100
May	14	5	81	100
June	51	21	28	100
July	45	19	36	100
August	42	18	40	100
September	22	8	70	100
October	38	16	46	100
November	42	16	42	100
December	41	15	44	100
Weighted Average	25	9	66	100

^{*} Includes Class III-A producer milk.

Table 2b (continued)

Percentage of Producer Milk by Class

·	Class I Percentage	Class II Percentage	Class III *	Total Percentage
1999	reitemage	rencentaye	rescentage	reicemaye
January	17	5	78	100
February	16	4	80	100
March	16	5	79	100
April	48	21	31	100
May	16	4	80	100
June	15	4	81	100
July	56	20	24	100
August	56	21	23	100
September	59	19	22	100
October	17	4	79	100
November	17	4	79	100
December	17	3	80	100
Weighted Average	22	7	7 1	100

Market Administrator's Office Minneapolis, Minnesota July 2004

At the Request of:

^{*} Includes Class III-A producer milk.

Table 2c
Producer Milk by Class

	Class I 1,000 Pounds	Class II	Class III *	Total **
1997				
January	145,533	27,875	744,198	917,606
February	124,437	28,994	190,910	344,341
March	131,814	35,642	646,558	814,013
April	132,998	23,505	755,280	911,783
May	133,913	25,097	740,520	899,530
June	117,126	27,443	735,470	880,039
July	127,027	33,554	710,868	871,450
August	131,853	39,424	86,652	257,928
September	142,910	40,002	75,204	258,117
October	149,167	38,063	609,487	796,716
November	134,374	35,248	656,440	826,062
December	137,712	29,419	667,005	834,137
Total **	1,608,865	384,266	6,618,591	8,611,722

	Class I	Class II	Class III *	Total **
1998				•
January	141,822	26,618	759,118	927,558
February	123,469	28,001	730,918	882,388
March	137,026	34,242	815,345	986,613
April	132,315	26,659	765,073	924,047
May	127,873	26,786	791,977	946,636
June	122,865	49,597	170,251	342,713
July	129,244	43,060	40,853	213,157
August	131,339	43,086	39,693	214,118
September	153,589	34,786	650,548	838,923
October	156,829	36,618	150,016	343,462
November	143,020	32,717	70,414	246,151
December	140,115	28,042	83,603	251,760
Total **	1,639,505	410,213	5,067,808	7,117,526

^{*} Includes Class III-A producer milk.

^{**} Totals may not add due to rounding.

Table 2c (continued) Producer Milk by Class

	Class I	Class II	Class III *	Total ** 1,000 Pounds
1999				
January	138,671	25,153	853,747	1,017,571
February	123,991	24,623	757,007	905,621
March	139,702	30,642	855,556	1,025,900
April	136,115	36,220	89,481	261,816
May	128,899	31,385	864,592	1,024,876
June	121,602	30,934	808,567	961,102
July	129,147	45,054	22,140	196,341
August	137,527	45,138	25,296	207,961
September	142,679	37,812	26,819	207,309
October	135,681	28,979	728,963	893,623
November	139,112	26,457	745,835	911,403
December	140,570	26,640	800,402	967,612
Total **	1,613,694	389,036	6,578,405	8,581,135

Prepared by:

Market Administrator's Office Minneapolis, Minnesota July 2004

At the Request of:

^{*} Includes Class III-A producer milk.

^{**} Totals may not add due to rounding.

Table 2d

Percentage of Producer Milk by Class

	Class I Percentage	Class II Percentage	Class III *	Total Percentage
1997	reiceillaye	reitenlaye	reicentage	reiceinage
January	15.9	3.0	81.1	100.0
February	36.1	8.4	55.5	100.0
March	16.2	4.4	79.4	100.0
April	14.6	2.6	82.8	100.0
May	14.9	2.8	82.3	100.0
June	13.3	3.1	83.6	100.0
July	14.6	3.9	81.5	100.0
August	51.1	15.3	33.6	100.0
September	55.4	15.5	29.1	100.0
October	18.7	4.8	76.5	100.0
November	16.3	4.3	79.4	100.0
December	16.5	3.5	0.08	100.0
Weighted Average	18.7	4.5	76.8	100.0

	Class I Percentage	Class II	Class III *	Total Percentage
1998	, ordanage	, orosmage	roroundgo	, orocinago
January	15.3	2.9	81.8	100.0
February	14.0	3.2	82.8	100.0
March	13.9	3.5	82.6	100.0
April	14.3	2.9	82.8	100.0
May	13.5	2.8	83.7	100.0
June	35.9	14.5	49.6	100.0
July	60.6	20.2	19.2	100.0
August	61.3	20.1	18.6	100.0
September	18.3	4.1	77.6	100.0
October	45.7	10.7	43.6	100.0
November	58.1	13.3	28.6	100.0
December	55.7	11.1	33.2	100.0
Weighted Average	23.0	5.8	71.2	100.0

^{*} Includes Class III-A producer milk.

Table 2d (continued)

Percentage of Producer Milk by Class

	Class I	Class II	Class III *	Total
1000	Percentage	Percentage	Percentage	Percentage
1999				
January	13.6	2.5	83.9	100.0
February	13.7	2.7	83.6	100.0
March	13.6	3.0	83.4	100.0
April	52.0	13.8	34.2	100.0
May	12.6	3.1	84.3	100.0
June	12.7	3.2	84.1	100.0
July	65.8	22.9	11.3	100.0
August	66.1	21.7	12.2	100.0
September	68.8	18.2	13.0	100.0
October	15.2	3.2	81.6	100.0
November	15.3	2.9	81.8	100.0
December	14.5	2.8	82.7	100.0
Weighted Average	18.8	4.5	76.7	100.0

Market Administrator's Office Minneapolis, Minnesota July 2004

At the Request of:

^{*} Includes Class III-A producer milk.

Table 2e
Producer Milk by Class

	Class I Pounds	Class II Pounds	Class III Pounds	Class IV Pounds	Total Pounds
2000					
January	351,531,1 38	70,425,955	1,968,783,668	41,891,116	2,432,631,877
February	339,395,598	76,630,990	1,839,860,315	12,766,080	2,268,652,983
March	367,942,717	83,678,125	1,796,942,031	12,026,502	2,260,589,375
April	325,590,756	79,919,869	1,633,781,285	29,484,783	2,068,776,693
May	350,752,924	85,385,680	1,638,683,965	10,114,227	2,084,936,796
June	327,122,181	79,074,778	1,517,518,132	9,397,435	1,933,112,526
July	313,752,340	68,950,610	1,515,069,251	19,409,509	1,917,181,710
August	344,662,154	68,443,273	1,431,073,338	7,825,463	1,852,004,228
September	344,976,141	55,980,801	1,293,457,311	13,596,642	1,708,010,895
October	342,774,806	55,223,602	1,226,852,072	12,822,522	1,637,673,002
November	345,243,104	56,294,183	1,183,681,681	8,738,195	1,593,957,163
December	337,849,480	52,362,594	1,250,772,889	16,009,548	1,656,994,511
Total	4,091,593,339	832,370,460	18,296,475,938	194,082,022	23,414,521,759

	Class I	Class II	Class III	Class IV	Total
	Pounds	Pounds	Pounds	Pounds	Pounds
2001					
January	344,435,008	44,805,130	1,327,325,860	12,170,413	1,728,736,411
February	311,821,622	42,165,769	1,212,357,533	12,440,553	1,578,785,477
March	346,905,015	48,192,556	1,320,297,707	10,283,737	1,725,679,015
April	313,592,206	48,945,718	1,307,993,598	16,678,199	1,687,209,721
Мау	330,749,864	50,388,659	1,207,410,526	11,417,862	1,599,966,911
June	300,016,931	49,222,560	1,147,473,346	17,130,829	1,513,843,666
July	303,288,891	52,868,493	1,117,264,712	27,195,726	1,500,617,822
August	338,836,338	59,323,471	1,142,543,947	17,364,386	1,558,068,142
September	334,747,154	68,569,821	1,340,757,123	42,522,500	1,786,596,598
October	355,494,056	88,471,572	1,302,215,126	37,329,260	1,783,510,014
November	348,870,250	57,874,210	1,345,480,524	13,535,593	1,765,760,577
December	340,442,329	50,631,679	1,409,349,388	33,079,280	_1,833,502,676
Total	3,969,199,664	661,459,638	15,180,469,390	251,148,338	20,062,277,030

Producer Milk by Class

	Class I	Class II	Class III	Class IV	Total
	Pounds	Pounds	Pounds	Pounds	Pounds
2002					
January	364,247,049	52,205,469	1,505,070,858	23,916,052	1,945,439,428
February	319,409,860	40,020,788	1,232,907,596	24,209,065	1,616,547,309
March	346,321,333	43,272,478	1,418,215,845	19,769,960	1,827,579,616
April	343,507,717	47,906,243	1,360,287,363	27,651,794	1,779,353,117
Мау	355,700,758	45,238,612	1,191,837,703	28,414,617	1,621,191,690
June	294,442,763	42,467,635	1,184,954,481	23,858,411	1,545,723,290
July	321,310,979	46,179,610	1,133,362,188	11,782,562	1,512,635,339
August	344,203,157	45,746,609	1,329,539,558	10,234,223	1,729,723,547
September	340,043,243	45,387,094	1,247,394,191	17,841,774	1,650,666,302
October	370,481,423	41,315,811	1,118,603,588	43,287,155	1,573,687,977
November	351,596,401	37,236,977	1,263,511,359	26,774,473	1,679,119,210
December	342,918,843	40,919,141	1,414,199,417	26,859,353	1,824,896,754
Total	4,094,183,526	527,896,467	15,399,884,147	284,599,439	20,306,563,579

	Class I	Class II	Class III	Class IV	Total
	Pounds	Pounds	Pounds	Pounds	Pounds
2003					
January	362,372,404	42,734,690	1,403,145,761	37,502,242	1,845,755,097
February	320,611,654	41,502,008	1,282,132,631	84,870,245	1,729,116,538
March	339,804,124	51,418,993	1,496,512,114	49,425,952	1,937,161,183
April	338,060,298	52,827,406	1,430,873,276	40,996,085	1,862,757,065
May	346,553,766	49,354,529	1,508,442,773	32,174,322	1,936,525,390
June	302,561,776	52,478,482	1,495,687,665	82,445,746	1,933,173,669
July	327,804,072	104,872,274	76,459,244	150,887,357	660,022,947
August	326,154,686	118,743,481	53,759,927	145,463,603	644,121,697
September	347,432,609	113,574,285	36,931,207	146,096,868	644,034,969
October	363,214,016	111,517,572	31,274,469	151,348,274	657,354,331
November	369,843,029	114,438,666	375,928,311	179,106,531	1,039,316,537
December	385,428,787	109,397,369	1,458,656,215	174,923,012	2,128,405,383
Total	4,129,841,221	962,859,755	10,649,803,593	1,275,240,237	17,017,744,806

Producer Milk by Class

	Class I Pounds	Class II	Class III Pounds	Class IV Pounds	Total Pounds
2004	r ounus	rounds	r outos	r ourus	r ounds
January	392,448,187	121,821,791	1,521,440,926	173,496,230	2,209,207,134
February	354,752,992	84,191,135	1,447,333,760	57,938,993	1,944,216,880
March	395,834,012	75,806,988	83,026,166	120,384,457	675,051,623
April	381,768,229	96,271,370	10,999,606	118,989,634	608,028,839
Мау	352,403,169	115,771,796	30,554,736	163,905,414	662,635,115
June	335,824,408	132,212,902	1,475,199,200	170,465,059	2,113,701,569
Jan June Total	2,213,030,997	626,075,982	4,568,554,394	805,179,787	8,212,841,160

Prepared by:

Market Administrator's Office Minneapolis, Minnesota July 2004

At the Request of:

Table 2f
Utilization of Producer Milk by Class

2000	Class I Percentage	Class II Percentage	Class III Percentage	Class IV Percentage	Total Percentage
January	14.5	2.9	80.9	1.7	100.0
February	14.9	3.4	81.1	0.6	100.0
March	16.3	3.7	79.5	0.5	100.0
April	15.7	3.9	79.0	1.4	100.0
May	16.8	4.1	78.6	0.5	100.0
June	16.9	4.1	78.5	0.5	100.0
July	16.4	3.6	79.0	1.0	100.0
August	18.6	3.7	77.3	0.4	100.0
September	20.2	3.3	75.7	8.0	100.0
October	20.9	3.4	74.9	8.0	100.0
November	21.7	3.5	74.3	0.5	100.0
December	20.4	3.1	75.5	1.0	100.0
Weighted Average	17.5	3.6	78.1	0.8	100.0

	Class I Percentage	Class II Percentage	Class III Percentage	Class IV Percentage	Total Percentage
2001					
January	19.9	2.6	76.8	0.7	100.0
February	19.7	2.7	76.8	8.0	100.0
March	20.1	2.8	76.5	0.6	100.0
April	18.6	2.9	77.5	1.0	100.0
May	20.7	3.1	75.5	0.7	100.0
June	19.8	3.3	75.8	1.1	100.0
July	20.2	3.5	74.5	1.8	100.0
August	21.8	3.8	73.3	1.1	100.0
September	18.7	3.8	75.1	2.4	100.0
October	19.9	5.0	73.0	2.1	100.0
November	19.7	3.3	76.2	0.8	100.0
December	18.6	2.7	76.9	1.8	100.0
Weighted Average	19.8	3.3	75.7	1.2	100.0

Table 2f (continued)

Utilization of Producer Milk by Class

2002	Class I Percentage	Class II Percentage	Class III Percentage	Class IV Percentage	Total Percentage
January	18.7	2.7	77.4	1.2	100.0
February	19.7	2.5	76.3	1.5	100.0
March	18.9	2.4	77.6	1.1	100.0
April	19.3	2.7	76.4	1.6	100.0
May	21.9	2.8	73.5	1.8	100.0
June	19.1	2.7	76.7	1.5	100.0
July	21.2	3.1	74.9	8.0	100.0
August	19.9	2.6	76.9	0.6	100.0
September	20.6	2.7	75.6	1.1	100.0
October	23.5	2.6	71.1	2.8	100.0
November	20.9	2.2	75.3	1.6	100.0
December	18.8	2.2	77.5	1.5	100.0
Weighted Average	20.2	2.6	75.8	1.4	100.0

2003	Class I Percentage	Class II Percentage	Class III Percentage	Class IV Percentage	Total Percentage
January	19.7	2.3	76.0	2.0	100.0
February	18.5	2.4	74.2	4.9	100.0
March	17.5	2.7	77.3	2.5	100.0
April	18.2	2.8	76.8	2.2	100.0
May	17.9	2.5	77.9	1.7	100.0
June	15.6	2.7	77.4	4.3	100.0
July	49.7	15.9	11.6	22.8	100.0
August	50.6	18.4	8.4	22.6	100.0
September	54.0	17.6	5.7	22.7	100.0
October	55.2	17.0	4.8	23.0	100.0
November	35.6	11.0	36.2	17.2	100.0
December	18.1	5.2	68.5	8.2	100.0
Weighted Average	24.3	5.7	62.6	7.4	100.0

Table 2f (continued)

Utilization of Producer Milk by Class

2004	Class I Percentage	Class II Percentage	Class III Percentage	Class IV Percentage	Total Percentage
January	17.8	5.5	68.9	7.8	100.0
February	18.3	4.3	74.4	3.0	100.0
March	58.7	11.2	12.3	17.8	100.0
April	62.8	15.8	1.8	19.6	100.0
May	53.2	17.5	4.6	24.7	100.0
June	15.9	6.2	69.8	8.1	100.0
January - June Weighted Average	26.9	7.6	55.6	9.9	100.0

Market Administrator's Office Minneapolis, Minnesota July 2004

At the Request of:

Table 3
Producer Price Differential
Actual vs. Estimated by Including
Estimated Milk Not Pooled

	Actual	Estimated	Actual	Estimated
	Per Cwt.	Per Cwt.	Per Cwt.	Per Cwt.
	20	003	20	004
January	\$0.58	\$0.58	\$0.37	\$0.38
February	0.47	0.49	0.47	0.48
March	0.54	0.55	0.21	0.10
April	0.46	0.48	(4.11)	(1.12)
May	0.40	0.40	(1.97)	(0.54)
June	0.38	0.38	0.30	0.31
July	(0.41)	(0.10)		
August	(1.58)	(0.47)		
September	(1.07)	(0.31)		
October	(0.88)	(0.24)		
November	(0.07)	(0.03)		
December	0.54	0.57		
Simple Average	\$(0.05)	\$0.19	\$(0.79)	\$(0.07)

Market Administrator's Office Minneapolis, Minnesota July 2004

At the Request of:

Table 4
Producer Price Differential
Actual vs. Estimated by Excluding
Certain Milk Volumes*

	Actual Per Cwt.	Estimated Per Cwt.	Actual Per Cwt.	Estimated Per Cwt.
	20	003	20	004
January	\$0.58	\$0.62	\$0.37	\$0.46
February	0.47	0.53	0.47	0.51
March	0.54	0.59	0.21	0.11
April	0.46	0.51	(4.11)	(0.94)
May	0.40	0.43	(1.97)	(0.28)
June	0.38	0.41	0.30	0.55
July	(0.41)	(0.02)		
August	(1.58)	(0.29)		
September	(1.07)	(0.05)		
October	(0.88)	0.04		
November	(0.07)	0.16		
December	0.54	0.73		
Simple Average	\$(0.05)	\$0.31	\$(0.79)	\$0.07

^{*} For this purpose, the milk volume excluded was milk produced outside the States of Illinois, lowa, Minnesota, North Dakota, South Dakota and Wisconsin, and the Upper Peninsula of Michigan.

Market Administrator's Office Minneapolis, Minnesota July 2004

At the Request of: Evan Kinser, Dean Foods Company

Table 5
Producer Price Differential
Class I, II, IV and Miscellaneous Contribution

	Class I Contribution	Class II Contribution	Class IV Contribution	Miscellaneous Contribution	Producer Price Differential
	Per Cwt.	Per Cwt.	Per Cwt.	Per Cwt.	Per Cwt.
2000					
January	\$0.34	\$0.04	\$0.01	\$0.04	\$0.43
February	0.43	0.06	0.00	0.07	0.56
March	0.50	0.08	0.00	0.06	0.64
April	0.55	0.10	0.02	0.07	0.74
May	0.70	0.13	0.01	0.06	0.90
June	0.75	0.14	0.01	0.07	0.97
July	0.56	0.07	0.01	0.06	0.70
August	0.68	0.09	0.00	0.07	0.84
September	0.56	0.05	0.01	0.08	0.70
October	0.72	0.08	0.01	0.05	0.86
November	1.20	0.17	0.01	0.05	1.43
December	1.02	0.13	0.03	0.05	1.23
Simple Average	\$0.67	\$0.09	\$0.01	\$0.06	\$0.83

	Class I Contribution	Class II Contribution	Class IV Contribution	Miscellaneous Contribution	Producer Price Differential
	Per Cwt.	Per Cwt.	Per Cwt.	Per Cwt.	Per Cwt.
2001					
January	\$0.92	\$0.06	\$0.01	\$0.04	\$1.03
February	0.74	80.0	0.01	0.05	0.88
March	0.67	0.07	0.01	0.03	0.78
April	0.68	0.08	0.02	0.05	0.83
May	0.54	0.06	0.01	0.06	0.67
June	0.39	0.03	0.00	0.08	0.50
July	0.36	0.02	(0.01)	0.08	0.45
August	0.42	0.02	0.00	0.07	0.51
September	0.32	0.01	(0.01)	0.06	0.38
October	0.20	(0.06)	(0.04)	0.05	0.15
November	1.04	0.04	0.00	0.06	1.14
December	0.31	0.02	0.00	0.06	0.39
Simple Average	\$0.55	\$0.03	\$0.00	\$0.06	\$0.64

Table 5 (continued)

Producer Price Differential Class I, II, IV and Miscellaneous Contribution

	Class I Contribution	Class II Contribution	Class IV Contribution	Miscellaneous Contribution	Producer Price Differential
	Per Cwt.	Per Cwt.	Per Cwt.	Per Cwt.	Per Cwt.
2002					
January	\$0.35	\$0.02	\$0.00	\$0.06	\$0.43
February	0.34	0.01	0.00	0.06	0.41
March	0.49	0.03	0.01	0.07	0.60
April	0.41	0.03	0.00	0.06	0.50
May	0.39	0.02	0.00	0.07	0.48
June	0.51	0.03	0.01	0.08	0.63
, July	0.67	0.05	0.01	0.07	0.80
August	0.54	0.04	0.00	0.08	0.66
September	0.43	0.03	0.00	0.08	0.54
October	0.24	0.01	(0.01)	0.07	0.31
November	0.49	0.03	0.01	0.06	0.59
December	0.48	0.04	0.01	0.06	0.59
Simple Average	\$0.45	\$0.03	\$0.00	\$0.07	\$0.55

	Class I Contribution	Class II Contribution	Class IV Contribution	Miscellaneous Contribution	Producer Price Differential
	Per Cwt.	Per Cwt.	Per Cwt.	Per Cwl.	Per Cwt.
2003					
January	\$0.47	\$0.03	\$0.00	\$0.08	\$0.58
February	0.38	0.02	0.00	0.07	0.47
March	0.42	0.04	0.02	0.06	0.54
April	0.36	0.03	0.01	0.06	0.46
May	0.31	0.02	0.00	0.07	0.40
June	0.28	0.02	0.00	0.08	0.38
July	0.00	(0.14)	(0.38)	0.11	(0.41)
August	(0.39)	(0.49)	(0.78)	0.08	(1.58)
September	0.47	(0.60)	(0.97)	0.03	(1.07)
October	0.72	(0.61)	(1.02)	0.03	(88.0)
November	0.79	(0.28)	(0.59)	0.01	(0.07)
December	0.65	(0.03)	(0.12)	0.04	0.54
Simple Average	\$0.37	\$(0.16)	\$(0.32)	\$0.06	\$(0.05)

Producer Price Differential Class I, II, IV and Miscellaneous Contribution

	Class I Contribution	Class II Contribution	Class IV Contribution	Miscellaneous Contribution	Producer Price Differential
! !	Per Cwt.	Per Cwt.	Per Cwt.	Per Cwt.	Per Cwt.
2004					
January	\$0.37	\$0.00	\$(0.06)	\$0.06	\$0.37
February	0.36	0.04	0.01	0.06	0.47
March	0.14	0.04	(0.08)	0.11	0.21
April	(2.54)	(0.65)	(1.01)	0.09	(4.11)
May	0.36	(0.91)	(1.49)	0.07	(1.97)
June	0.75	(0.19)	(0.31)	0.05	0.30
July					
August					
September					
October					
November					
December					
Simple Average	\$(0.09)	\$(0.28)	\$(0.49)	\$0.07	\$(0.79)

Prepared by:

Market Administrator's Office Minneapolis, Minnesota July 2004

At the Request of:

Table 6

Contribution by Class to the Producer Price Differential at 3.5%

	Class I	Class II	Class IV		Utiliz	ation			Contribut	ion to PPD		Actual
	Spread*	Spread*	Spread*	Class I	Class II	Class III	Class IV	Class I	Class II	Class IV	Misc.	PPD
	Per Cwt.	Per Cwt.	Per Cwt.	Percentage	Percentage	Percentage	Percentage	Per Cwt.	Per Cwt.	Per Cwt.	Per Cwt.	Per Cwt.
2000												
January	\$ 2.65	\$ 1.38	\$ 0.68	14.5	2.9	80.9	1.7	\$ 0.38	\$ 0.04	\$ 0.01	\$ 0.00	\$ 0.43
February	2.97	1.97	1.26	14.9	3.4	81.1	0.6	0.44	0.07	0.01	0.04	0.56
March	3.10	2.17	1.46	16.3	3.7	79.5	0.5	0.51	0.08	0.01	0.04	0.64
April	3.32	2.69	1.97	15.7	3.9	79.0	1.4	0.52	0.10	0.03	0.09	0.74
May	3.91	3.26	2.54	16.8	4.1	78.6	0.5	0.66	0.13	0.01	0.10	0.90
June	4.04	3.62	2.92	16.9	4.1	78.5	0.5	0.68	0.15	0.01	0.13	0.97
July	3.60	1.92	1.21	16.4	3.6	79.0	1.0	0.59	0.07	0.01	0.03	0.70
August	3.62	2.43	1.74	18.6	3.7	77.3	0.4	0.67	0.09	0.01	0.07	0.84
September	2.88	1.82	1.18	20.2	3.3	75.7	8.0	0.58	0.06	0.01	0.05	0.70
October	3.67	2.52	1.79	20.9	3.4	74.9	8.0	0.77	0.09	0.01	(0.01)	0.86
November	5.05	5.11	4.43	21.7	3.5	74.3	0.5	1.10	0.18	0.02	0.13	1.43
December	4.56	4.60	3.90	20.4	3.1	75.5	1.0	0.93	0.14	0.04	0.12	1.23
Simple Average	\$ 3.61	\$ 2.79	\$ 2.09	17.8	3.6	77.9	0.8	\$ 0.65	\$ 0.10	\$ 0.02	\$ 0.06	\$ 0.83
2001												
January	\$ 5.80	\$ 2.83	\$ 2.14	19.9	2.6	76.8	0.7	\$ 1.15	\$ 0.07	\$ 0.01	\$(0.20)	\$ 1.03
February	3.47	3.16	2.43	19.7	2.7	76.8	0.8	0.68	0.09	0.02	0.09	0.88
March	3.03	2.75	2.04	20.1	2.8	76.5	0.6	0.61	80.0	0.01	0.08	0.78
April	3.18	3.04	2.35	18.6	2.9	77.5	1.0	0.59	0.09	0.02	0.13	0.83
May	2.18	1.89	1.21	20.7	3.1	75.5	0.7	0.45	0.06	0.01	0.15	0.67
June	1.77	1.03	0.31	19.8	3.3	75 <i>.</i> 8	1.1	0.35	0.03	0.00	0.12	0.50
July	1.68	0.50	(0.65)	20.2	3.5	74.5	1.8	0.34	0.02	(0.01)	0.10	0.45
August	1.65	0.43	(0.49)	21.8	3.8	73.3	1.1	0.36	0.02	(0.01)	0.14	0.51
September	1.46	0.34	(0.31)	18.7	3.8	75.1	2.4	0.27	0.01	(0.01)	0.11	0.38
October	3.13	(1.07)	(1.83)	19.9	5.0	73.0	2.1	0.62	(0.05)	(0.04)	(0.38)	0.15
November	6.25	1.47	0.66	19.7	3.3	76.2	0.8	1.23	0.05	0.01	(0.15)	1,14
December	1.98	0.81	(0.01)	18.6	2.7	76.9	1.8	0.37	0.02	0.00	0.00	0.39
Simple Average	\$ 2.97	\$ 1.43	\$ 0.65	19.8	3.3	75.7	1.2	\$ 0.59	\$ 0.04	\$ 0.00	\$ 0.01	\$ 0.64

Table 6 (continued)

Contribution by Class to the Producer Price Differential at 3.5%

•	Class I	Class II	Class IV		Utiliz	ation			Contribut	ion to PPD		Actual
	Spread*	Spread*	Spread*	Class I	Class II	Class III	Class IV	Class I	Class II	Class IV	Misc.	PPD
	Per Cwt.	Per Cwt.	Per Cwt.	Percentage	Percentage	Percentage	Percentage	Per Cwt.	Per Cwt.	Per Cwt.	Per Cwt.	Per Cwt.
2002												
January	\$ 1.89	\$ 0.82	\$ 0.06	18.7	2.7	77.4	1.2	\$ 0.35	\$ 0.02	\$ 0.00	\$ 0.06	\$ 0.43
February	2.12	0.65	(0.09)	19.7	2.5	76.3	1.5	0.42	0.02	0.00	(0.03)	0.41
March	2.77	1.54	0.77	18.9	2.4	77.6	1.1	0.52	0.04	0.01	0.03	0.60
April	2.42	1.03	0.24	19.3	2.7	76.4	1.6	0.47	0.03	0.00	0.00	0.50
May	2.24	0.47	(0.25)	21.9	2.8	73.5	1.8	0.49	0.01	0.00	(0.02)	0.48
June	2.74	1.10	0.43	19.1	2.7	76.7	1.5	0.52	0.03	0.01	0.07	0.63
July	3.09	1.81	1.12	21.2	3.1	74.9	8.0	0.66	0.06	0.01	0.07	0.80
August	2.74	1.53	0.87	19.9	2.6	76.9	0.6	0.55	0.04	0.01	0.06	0.66
September	2.34	0.99	0.30	20.6	2.7	75.6	1.1	0.48	0.03	0.00	0.03	0.54
October	1.23	0.40	(0.22)	23.5	2.6	71.1	2.8	0.29	0.01	(0.01)	0.02	0.31
November	2.56	1.42	0.74	20.9	2.2	75.3	1.6	0.54	0.03	0.01	0.01	0.59
December	2.58	1.88	0.75	18.8	2.2	77.5	1.5	0.49	0.04	0.01	0.05	0.59
Simple Average	\$ 2.39	\$ 1.14	\$ 0.39	20.2	2.6	75.8	1.4	\$ 0.48	\$ 0.03	\$ 0.00	\$ 0.03	\$ 0.55
2003												
January	\$ 2.58	\$ 1.51	\$ 0.29	19.7	2.3	76.0	2.0	\$ 0.51	\$ 0.03	\$ 0.01	\$ 0.03	\$ 0.58
February	2.37	1.00	0.15	18.5	2.4	74.2	4.9	0.44	0.02	0.01	0.00	0.47
March	2.50	1.43	0.68	17.5	2.7	77.3	2.5	0.44	0.04	0.02	0.04	0.54
April	2.03	1.03	0.32	18.2	2.8	76.8	2.2	0.37	0.03	0.01	0.05	0.46
May	1.80	0.72	0.03	17.9	2.5	77.9	1.7	0.32	0.02	0.00	0.06	0.40
June	1.79	0.71	0.01	15.6	2.7	77.4	4.3	0.28	0.02	0.00	0.08	0.38
July	(0.21)	(1.15)	(1.83)	49.7	15.9	11.6	22.8	(0.10)	(0.18)	(0.42)	0.29	(0.41)
August	(1.03)	(2.99)	(3.66)	50.6	18.4	8.4	22.6	(0.52)	(0.55)	(0.83)	0.32	(1.58)
September	1.21	(3.54)	(4.25)	54.0	17.6	5.7	22.7	0.65	(0.62)	(0.96)	(0.14)	(1.07)
October	1.68	(3.55)	(4.23)	55.2	17.0	4.8	23.0	0.93	(0.60)	(0.97)	(0.24)	(0.88)
November	2.70	(2.48)	(3.17)	35,6	11.0	36.2	17.2	0.96	(0.27)	(0.55)	(0.21)	(0.07)
December	3.77	(0.57)	(1.35)	18.1	5.2	68.5	8.2	0.68	(0.03)	(0.11)	0.00	0.54
Simple Average	\$ 1.77	\$(0.66)	\$(1.42)	30.9	8.4	49.6	11.2	\$ 0.41	\$(0.17)	\$(0.32)	\$ 0.02	\$(0.05)

Table 6 (continued)

Contribution by Class to the Producer Price Differential at 3.5%

	Class I	Class II	Class IV		Utiliz	ation			Contribut	ion to PPD		Actual
	Spread*	Spread*	Spread*	Class I	Class II	Class III	Class IV	Class I	Class II	Class IV	Misc.	PPD
	Per Cwt.	Per Cwt.	Per Cwt.	Percentage	Percentage	Percentage	Percentage	Per Cwt.	Per Cwt.	Per Cwt.	Per Cwt.	Per Cwt.
2004												
January	\$ 2.04	\$ 0.06	\$(0.64)	17.8	5.5	68.9	7.8	\$ 0.36	\$ 0.00	\$(0.05)	\$ 0.06	\$ 0.37
February	1.50	1.01	0.32	18.3	4.3	74.4	3.0	0.27	0.04	0.01	0.15	0.47
March	(0.75)	0.30	(0.39)	58.7	11.2	12.3	17.8	(0.44)	0.03	(0.07)	0.69	0.21
April	(4.22)	(4.45)	(5.09)	62.8	15.8	1.8	19.6	(2.65)	(0.70)	(1.00)	0.24	(4.11)
May	0.87	(5.55)	(6.08)	53.2	17.5	4.6	24.7	0.46	(0.97)	(1.50)	0.04	(1.97)
June	5.25	(3.37)	(3.96)	15.9	6.2	69.8	8.1	0.83	(0.21)	(0.32)	0.00	0.30
July												
August	`											
September												
October												
November												
December												
Simple Average	\$ 0.78	\$(2.00)	\$(2.64)	37.8	10.1	38.6	13.5	\$(0.20)	\$(0.30)	\$(0.49)	\$ 0.20	\$(0.79)

Class I spread = Class I price less Class III price
Class II spread = Class II price less Class III price
Class IV spread = Class IV price less Class III price

Prepared by:

Market Administrator's Office Minneapolis, Minnesota July 2004

At the Request of:

Table 7 Class IV Contribution to the Producer Price Differential $^{1/}$

,	January	February	March	April	May	June
						
Class IV Nonfat Solids Class IV Butterfat	\$ 2,763,220.15 5,899,149.81	\$ 548,884.60 5,448,259.23	\$ 529,108.25 5,303,774.49	\$ 1,845,333.16 6,333,209,28	\$ 437,047.35 5,690,089.18	\$ 449,188.29 5,057,963.87
Class IV SCC	9,572.80	2,183.46	1,170.04	4,190.67	1,159.29	(3.10)
Total Classified Class IV Value	\$ 8,671,942.76	\$ 5,999,327.29	\$ 5,834,052.78	\$ 8,182,733.11	\$ 6,128,295.82	\$ 5,507,149.06
Value of Producer Milk						
Class IV Producer Protein	\$ 2,444,953.01	\$ 441,792.69	\$ 407,715.36	\$ 1,294,831.37	\$ 270,665.11	\$ 254,061.99
Class IV Producer Other Solids	105,360.61	18,066.91	17,185.78	57,956.03	13,658.79	15,190.72
Class IV Producer Butterfat	5,899,149.81	5,448,259.23	5,303,774.49	6,333,209.28	5,690,089.18	5,057,963.87
Class IV Producer SCC	9,572.80	2,183.46	1,170.04	4,190.67	1,159.29	(3.10)
Total Value of Classified Producer Milk	\$ 8,459,036.23	\$ 5,910,302.29	\$ 5,729,845.67	\$ 7,690,187.35	\$ 5,975,572.37	\$ 5,327,213.48
Class IV Contribution to the Producer Price Differential	\$ 212,906.53	\$ 89,025.00	\$ 104,207.11	\$ 492,545.76	\$ 152,723.45	\$ 179,935.58
Per Cwt. Class IV Contribution to the Producer Price Differential	\$ 0.01	\$ ·	\$ -	\$ 0.02	\$ 0.01	\$ 0.01
	July	August	September	October	November	December
Class IV Nonfat Solids	\$ 1,176,555.35	\$ 368,390.42	\$ 781,380.97	\$ 675,829.23	\$ 335,643.35	\$ 871,530.80
Class IV Butterfat	5,077,507.92	3,805,025.76	4,538,537.59	5,188,392.65	7,033,680.40	8,065,627.45
Class IV SCC	(2,669.40)	(1,335.93)	(1,017.75)	1,611.02	1,343.91	2,442.06
Total Classified Class IV Value	\$ 6,251,393.87	\$ 4,172,080.25	\$ 5,318,900.81	\$ 5,865,832.90	\$ 7,370,667.66	\$ 8,939,600.31
Value of Producer Milk						
Class IV Producer Protein	\$ 918,160.24	\$ 262,554.34	\$ 632,152.75	\$ 498,150.55	\$ 125,568.06	\$ 372,067.83
Class IV Producer Other Solids Class IV Producer Butterfat	50,931.58	16,434.78	29,712.28	24,069.89	14,274.48	54,342.63
Class IV Producer SCC	5,077,507.92 (2,669.40)	3,805,025.76 (1,335.93)	4,538,537.59 (1,017.75)	5,188,392.65 1,611.02	7,033,680.40 1,343.91	8,065,627.45 2,442.06
Total Value of Classified Producer Milk	\$ 6,043,930.34	\$ 4,082,678.95	\$ 5,199,384.87	\$ 5,712,224.11	\$ 7,174,866.85	\$ 8,494,479.97
Class IV Contribution to the Producer Price Differential	\$ 207,463.53	\$ 89,401.30	\$ 119,515.94	\$ 153,608.79	\$ 195,800.81	\$ 445,120.34
Per Cwt. Class IV Contribution to the Producer Price Differential	\$ 0.01	\$ -	\$ 0.01	\$ 0.01	\$ 0.01	\$ 0.03

^{1/} Assumes component levels in the Class IV skim milk are the same as the component levels in total producer skim milk

Class IV Contribution to the Producer Price Differential 1/

	_	January	 February		_ /	March		Ap	oril		May		 June
Class IV Nonfat Solids Class IV Butterfat Class IV SCC	\$	586,418.82 6,185,398.75 581.59	\$ 578,115.93 7,504,726.38 1,023.05	\$		423,312.73 281,332.05 695.11	\$ 1	0,30	9,818.52 3,457.91 1,639.01	\$ 1	529,34 0,019,68 1,06	9.67	\$ 1,064,919.41 7,795,599.08 107.67
Total Classified Class IV Value	\$	6,772,399.16	\$ 8,083,865.36	\$	8,	705,339.89	\$1	1,20	4,915.44	\$ 1	0,550,09	9.56	\$ 8,860,626.16
Value of Producer Milk Class IV Producer Protein Class IV Producer Other Solids Class IV Producer Butterfat Class IV Producer SCC Total Value of Classified Producer Milk	\$	378,516.80 48,667.41 6,185,398.75 581.59 6,613,164.55	\$ 345,910.78 51,908.22 7,504,726.38 1,023.05 7,903,568.43	\$	8,	278,509.75 32,916.74 281,332.05 695.11 593,453.65		7. 0,30	7,140.25 3,128.23 3,457.91 1,639.01 5,365.40		393,61 48,90 10,019,68 1,06 10,463,27	7.87 9.67 7.20	\$ 902,715.84 113,482.70 7,795,599.08 107.67 8,811,905.29
Class IV Contribution to the Producer Price Differential	\$	159,234.61	\$ 180,296.93	\$		111,886.24	\$	27	9,550.04	\$	86,82	4.60	\$ 48,720.87
Per Cwt. Class IV Contribution to the Producer Price Differential	\$	0.01	\$ 0.01	\$		0.01	\$		0.02	\$		0.01	\$
		July	 August	_	Se	ptember		Oct	ober		Novemb	er	December
Class IV Nonfat Solids Class IV Butterfat Class IV SCC	\$	1,727,532.72 7,938,016.67 (6,387.45)	\$ 1,034,792.30 7,000,109.41 (6,344.44)			775,087.24 475,570.90 (4,689.84)		7,77	4,875.15 9,302.16 4,907.99	\$	752,31 4,582,15 2,66	6.60	\$ 1,994,207.42 7,128,395.97 3,495.27
Total Classified Class IV Value	\$	9,659,161.94	\$ 8,028,557.27	\$	14,	245,968.30	\$ 1	0,17	9,085.30	\$	5,337,13	9.29	\$ 9,126,098.66
Value of Producer Milk Class IV Producer Protein Class IV Producer Other Solids Class IV Producer Butterfat Class IV Producer SCC	\$	1,641,591.06 210,441.80 7,938,016.67 (6,387.45)	\$ 962,806.40 129,651.27 7,000,109.41 (6,344.44)		•	574,206.79 339,995.24 475,570.90 (4,689.84)		28 7,77	1,423.22 5,881.34 9,302.16 4,907.99	\$	603,25 90,17 4,582,15 2,66	0.20 6.60	\$ 1,781,784.67 252,248.59 7,128,395.97 3,495.27
Total Value of Classified Producer Milk	\$	9,783,662.08	\$ 8,086,222.64	\$	14,	385,083.09	\$ 1	10,88	1,514.71	\$	5,278,24	8.79	\$ 9,165,924.50
Class IV Contribution to the Producer Price Differential	\$	(124,500.14)	\$ (57,665.37)	\$; ((139,114.79)	\$	(70	2,429.41)	\$	58,89	0.50	\$ (39,825.84)
Per Cwt. Class IV Contribution to the Producer Price Differential	• \$	(0.01)	\$	\$;	(0.01)	\$		(0.04)	\$			\$

^{1/} Assumes component levels in the Class IV skim milk are the same as the component levels in total producer skim milk

Class IV Contribution to the Producer Price Differential 1/

,	January	February	March	April	May	June
Class IV Nonfat Solids	\$ 1,301,099.05	\$ 1,284,311.14	\$ 1,035,313.34	\$ 1,531,853.62	\$ 1,640,081.57	\$ 1,368,528.12
Class IV Butterfat Class IV SCC	8,092,657.04 2,849.05	8,150,725.68 2,310.26	6,676,351.98 1,111.15	6,854,574.59 1,666.33	5,064,736.68 3,272.59	4,299,599.00 539.92
Total Classifled Class IV Value	\$ 9,396,605.14	\$ 9,437,347.08	\$ 7,712,776.47	\$ 8,388,094.54	\$ 6,708,090.84	\$ 5,668,667.04
Value of Producer Milk	A 4 4 50 004 00					
Class IV Producer Protein	\$ 1,150,834.83	\$ 1,205,983.41	\$ 862,679.73	\$ 1,403,032.58	\$ 1,639,809.37	\$ 1,235,108.61
Class IV Producer Other Solids Class IV Producer Butterfat	152,337.86	104,652.00	60,746.34	75,284.50	52,876.69	29,446.61
Class IV Producer SCC	8,092,657.04 2,849.05	8,150,725.68 2,310.26	6,676,351.98 1,111.15	6,854,574.59 1,666.33	5,064,736.68 3,272.59	4,299,599.00 539.92
Total Value of Classified Producer Milk	\$ 9,398,678.78	\$ 9,463,671.35	\$ 7,600,889.20	\$ 8,334,558.00	\$ 6,760,695.33	\$ 5,564,694.14
Class IV Contribution to the Producer Price Differential	\$ (2,073.64)	\$ (26,324.27)	\$ 111,887 <i>.</i> 27	\$ 53,536.54	\$ (52,604.49)	\$ 103,972.90
Per Cwt. Class IV Contribution to the Producer Price Differential	\$ -	\$ -	\$ 0.01	\$ -	\$ -	\$ 0.01
	July	August	September	October	November	December
Class IV Nonfat Solids	\$ 601,151.42	\$ 511,480.54	\$ 1,032,568.47	\$ 2,784,574.04	\$ 1,615,239.35	\$ 1,487,929.60
Class IV Butterfat	3,221,565.37	2,977,117.72	2,997,094.37	4,357,104.99	4,392,782.76	5,202,080.05
Class IV SCC	(3,055.28)	(2,705.34)	(913.35)	5,874.76	5,870.56	7,644.84
Total Classified Class IV Value	\$ 3,819,661.51	\$ 3,485,892.92	\$ 4,028,749.49	\$ 7,147,553.79	\$ 6,013,892.67	\$ 6,697,654.49
Value of Producer Milk Class IV Producer Protein	\$ 478,701.30	\$ 433,050.67	\$ 958.899.70	\$ 2,752,044.43	A 255 C24 47	4 4 057 007 00
Class IV Producer Other Solids	7,838.42	7,794.91	32,244.81	\$ 2,752,044.43 175,593.12	\$ 1,355,621.17 114,405.20	\$ 1,257,627.83 77,540.69
Class IV Producer Butterfat	3,221,565.37	2,977,117.72	2,997,094.37	4,357,104.99	4,392,782.76	5,202,080.05
Class IV Producer SCC	(3,055.28)	(2,705.34)	(913.35)	5,874.76	5,870.56	7,644.84
Total Value of Classified Producer Milk	\$ 3,705,049.81	\$ 3,415,257.96	\$ 3,987,325.53	\$ 7,290,617.30	\$ 5,868,679.69	\$ 6,544,893.41
Class IV Contribution to the Producer Price Differential	\$ 114,611.70	\$ 70,634.96	\$ 41,423.96	\$ (143,063.51)	\$ 145,212.98	\$ 152,761.08
Per Cwt. Class IV Contribution to the Producer Price Differential	\$ 0.01	s -	\$ -	\$ (0.01)		

^{1/} Assumes component levels in the Class IV skim milk are the same as the component levels in total producer skim milk

Class IV Contribution to the Producer Price Differential 1/

		January		ebruary		Marc	h		April			May			June
Class IV Nonfat Solids		1,952,600.88		,731,910.66	\$	2,616,9		\$ 2	,102,72	1.61	\$ 1	,583,156.6	60	\$ 4,	499,324.49
Class IV Butterfat		7,075,984.47	7	7,833,629.14		6,963,5		6	,525,82		6	,346,906.		7,	262,195.50
Class IV SCC		8,576.02		16,860.96	_	6,8	514.04		7,23	0.32		4,624.6	06		10,196.68
Total Classified Class IV Value	\$	9,037,161.37	\$ 12	2,582,400.76	\$	9,587,0	027.85	\$ 8	,635,77	7.53	\$ 7	,934,687.	02	\$ 11,	771,716.67
Value of Producer Milk															
Class IV Producer Protein	\$	1,806,984.21	\$ 4	,565,677.16	\$	2,265,4		\$ 1	,978,11		\$ 1	,583,250 <i>.</i>		\$ 4,	530,221.19
Class IV Producer Other Solids		63,435.56		111,108.60			150,68		(1,68	•		(22,877.	•		(90,745.96)
Class IV Producer Butterfat		7,075,984.47	7	7,833,629.14		6,963,		6	,525,82		6	,346,906.		7,	262,195.50
Class IV Producer SCC		8,576.02		16,860.96		6,	514.04		7,23			4,624.	06		10,196.68
Total Value of Classified Producer Milk	\$	8,954,980.26	\$ 12	2,527,275.86	\$	9,288,6	642.01	\$ 8	,509,47	9.96	\$ 7	,911,903.:	20	\$ 11,	711,867.41
Class IV Contribution to the Producer Price Differential	\$	82,181.11	\$	55,124.90	\$	298,	385.84	\$	126,29	7.57	\$	22,783.	82	\$	59,849.26
Per Cwt. Class IV Contribution to the Producer Price Differential	\$	-	\$	•	\$		0.02	\$		0.01	\$	•		\$	•
		July		August		Septen	nber		Octobe	r		ovember		D	cember
Class IV Nonfat Solids	\$	8,512,417.66	\$ 1	3,271,947.02	\$	8,414,0	099.13	\$ 8	3,652,10	8.31	\$ 10	,446,031.	52	\$ 9	959.425.07
Class IV Butterfat	,	7,432,439.13		6,628,187.77	•		612.46		,920,15			,305,767.			349,438.27
Class IV SCC		26,131.16		13,540.31		50,	199.08		94,87	2.69		108,440.	58_		75,743.16
Total Classified Class IV Value	\$ 1	5,970,987.95	\$ 1	4,913,675.10	\$	15,653,	910.67	\$ 18	3,667,13	9.71	\$ 20	,860,239.	10	\$ 23	384,606.50
Value of Producer Milk															
Class IV Producer Protein	\$ 1	11,115,224.50	\$ 13	3,298,862.61	\$	14,543,		\$ 15	5,107,76	4.32	\$ 16	,256,242.	86	\$ 12	,208,642.95
Class IV Producer Other Solids		(106,006.43)		21,480.84		•	609.60		263,48			373,032.			354,656.86
Class IV Producer Butterfat		7,432,439.13		5,628,187.77			612.46	9	9,919,92		10	,305,767.		13	349,438.27
Class IV Producer SCC		26,131.16		13,540.31		50,	199.08		94,87	2.69		108,440.	58		75,743.16
Total Value of Classified Producer Milk	\$1	18,467,788.36	\$ 1	9,962,071.53	\$	21,923,	953.81	\$ 25	5,386,04	7.01	\$ 27	,043,482.	62	\$ 25	988,481.24
Class IV Contribution to the Producer Price Differential	\$	(2,496,800.41)	\$ (5,048,396.43)	\$	(6,270,	043.14)	\$ (6	3,718,90	7.30)	\$ (6	,183,243.	52)	\$ (2	603,874.74)
Per Cwt. Class IV Contribution to the Producer Price Differential	\$	(0.38)	\$	(0.78)	\$		(0.97)			1.02)	\$		59)		(0.12)

^{1/} Assumes component levels in the Class IV skim milk are the same as the component levels in total producer skim milk

Class IV Contribution to the Producer Price Differential 1/

2004

	January	February	March	April	May	June
Class IV Nonfat Solids Class IV Butterfat Class IV SCC	\$ 9,832,692.58 14,986,849.00 72,480.32	\$ 3,155,626.79 9,849,627.91 20,603.17	\$ 6,941,022.85 10,815,250.22 59,916.03	\$ 6,940,073.04 10,442,634.85 93,786.36	\$ 9,894,717.23 14,708,668.52 132,173.25	\$ 10,388,271.22 13,286,834.56 65,384.60
Total Classified Class IV Value	\$ 24,892,021.90	\$ 13,025,857.87	\$ 17,816,189.10	\$ 17,476,494.25	\$ 24,735,559.00	\$ 23,740,490.38
Value of Producer Milk						
Class IV Producer Protein	\$ 10,924,472.34	\$ 2,996,837.10	\$ 7,322,018.49	\$ 12,354,352.72	\$ 18,415,522.20	\$ 15,723,081.71
Class IV Producer Other Solids	210,663.07	27,994.39	160,708.78	709,512.12	1,353,654.38	1,307,604.51
Class IV Producer Butterfat	14,986,849.00	9,849,627.91	10,815,250.22	10,442,634.85	14,708,668.52	13,286,834.56
Class IV Producer SCC	72,480.32	20,603.17	59,916.03	93,786.36	132,173.25	65,384.60
Total Value of Classified Producer Milk	\$ 26,194,464.73	\$ 12,895,062.57	\$ 18,357,893.52	\$ 23,600,286.05	\$ 34,610,018.35	\$ 30,382,905.38
Class IV Contribution to the Producer Price Differential	\$ (1,302,442.83)	\$ 130,795.30	\$ (541,704.42)	\$ (6,123,791.80)	\$ (9,874,459.35)	\$ (6,642,415.00)
Per Cwt. Class IV Contribution to the Producer Price Differential	\$ (0.06)	\$ 0.01	\$ (0.08)	\$ (1.01)	\$ (1.49)	\$ (0.31)

Prepared by:

Market Administrator's Office Minneapolis, Minnesota July 2004

At the Request of:

^{1/} Assumes component levels in the Class IV skim milk are the same as the component levels in total producer skim milk

Table 9

Pounds of Milk that Received a Transportation Pool Payment that was Hauled More Than 400 Miles May 2002 - June 2004

Zero

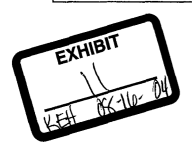
Prepared by:
Market Administrator's Office
Minneapolis, Minnesota
July 2004

At the Request of: Evan Kinser, Dean Foods Company

Table 1
Producer Price Differential
Actual vs. Estimated by Not Including Idaho Milk

	Actual	Estimated	Actual	Estimated
	Per Cwt.	Per Cwt.	Per Cwt.	Per Cwt.
	2	001	2	002
January			\$0.43	\$0.45
February			0.41	0.41
March			0.60	0.63
April	\$0.83	\$0.85	0.50	0.54
May	0.67	0.68	0.48	0.52
June	0.50	0.53	0.63	0.68
July	0.45	0.47	0.80	0.88
August	0.51	0.54	0.66	0.70
September	0.38	0.40	0.54	0.56
October	0.15	0.14	0.31	0.29
November	1.14	1.22	0.59	0.64
December	0.39	0.41	0.59	0.63
Simple Average	\$0.56	\$0.58	\$0.55	\$0.58

	Actual	Estimated	Actual	Estimated
	Per Cwt.	Per Cwt.	Per Cwt.	Per Cwt.
	20	003	20	04
January	\$0.58	\$0.62	\$0.37	\$0.44
February	0.47	0.51	0.47	0.51
March	0.54	0.57	0.21	0.29
April	0.46	0.50	(4.11)	(3.90)
May	0.40	0.43	(1.97)	(1.15)
June	0.38	0.41	0.30	0.55
July	(0.41)	(0.18)		
August	(1.58)	(1.18)		
September	(1.07)	(0.34)		
October	(0.88)	(0.09)		
November	(0.07)	0.33		
December	0.54	0.71		
Simple Average	(\$0.05)	\$0.19	(\$0.79)	(\$0.54)



Market Administrator's Office Minneapolis, Minnesota August 2004

At the Request of:

Associated Milk Producers, Inc.

Table 2
Producer Price Differential Actual vs Estimated
Including Estimated Eligible Producer Milk Not
Pooled and Excluding Producer Milk From Idaho

	Actual	Estimated	Actual	Estimated
İ	Per Cwt.	Per Cwt.	Per Cwt.	Per Cwt.
	2	001	2	002
January			\$0.43	\$0.46
February			0.41	0.41
March			0.60	0.65
April	\$0.83	\$0.89	0.50	0.55
May	0.67	0.72	0.48	0.52
June	0.50	0.54	0.63	0.70
July	0.45	0.47	0.80	0.91
August	0.51	0.54	0.66	0.72
September	0.38	0.40	0.54	0.57
October	0.15	0.14	0.31	0.29
November	1.14	1.22	0.59	0.65
December	0.39	0.42	0.59	0.65
Simple Average	\$0.56	\$0.59	\$0.55	\$0.59

	Actual	Estimated		Actual	Estimated
	Per Cwt.	Per Cwt.		Per Cwt.	Per Cwt.
	20	003		20	04
January	\$0.58	\$0.63		\$0.37	\$0.46
February	0.47	0.53		0.47	0.52
March	0.54	0.59	,	0.21	0.12
April	0.46	0.51		(4.11)	(1.02)
May	0.40	0.43		(1.97)	(0.31)
June	0.38	0.42		0.30	0.55
July	(0.41)	(0.02)			
August	(1.58)	(0.32)			
September	(1.07)	(0.06)			
October	(88.0)	0.03			
November	(0.07)	0.18			
December	0.54	0.72			
Simple Average	(\$0.05)	\$0.30		(\$0.79)	\$0.05

Prepared by:
Market Administrator's Office
Minneapolis, Minnesota
August 2004
At the Request of:
Associated Milk Producers, Inc.

Table 3

Producer Price Differential Actual vs Estimated
by Including All Eligible Producer Milk

	Actual	Estimated		Actual	Estimated
	Per Cwt.	Per Cwt.	-	Per Cwt.	Per Cwt.
	20	001		20	002
January				\$0.43	\$0.43
February				0.41	0.39
March				0.60	0.61
April	\$0.83	\$0.88		0.50	0.51
May	0.67	0.70		0.48	0.48
June	0.50	0.52		0.63	0.64
July	0.45	0.46		0.80	0.82
August	0.51	0.51		0.66	0.67
September	0.38	0.38		0.54	0.53
October	0.15	0.14		0.31	0.27
November	1.14	1.14		0.59	0.60
December	0.39	0.40		0.59	0.61
Simple Average	\$0.56	\$0.57		\$0.55	\$0.55

	Actual	Estimated	Actual	Estimated
	Per Cwt.	Per Cwt.	Per Cwt.	Per Cwt.
•	20	003		2004
January	\$0.58	\$0.59	\$0.37	\$0.38
February	0.47	0.48	0.47	0.48
March	0.54	0.55	0.21	0.09
April	0.46	0.48	(4.11)	(1.12)
May	0.40	0.40	(1.97)	(0.54)
June	0.38	0.38	0.30	0.31
July	(0.41)	(0.09)		
August	(1.58)	(0.47)		
September	(1.07)	(0.32)		
October	(0.88)	(0.23)		
November	(0.07)	(0.03)		
December	0.54	0.57		
Simple Average	(\$0.05)	\$0.19	(\$0.79)	(\$0.07)

Prepared by:
Market Administrator's Office
Minneapolis, Minnesota
August 2004
At the Request of:
Associated Milk Producers, Inc.

Table 1

Upper Midwest Order Pool Distributing Plants December 2003

Size Range of Plants			Total Receipts	ts		
Equal to or more than	Less than	Number of Plants or Units	of Bulk Fluid Milk Products	Class I Route Disposition		
(Million Po	ounds)		(Pounds)	(Pounds)		
25		5	325,023,024	268,823,180		
15	25	4	75,662,065	58,921,303		
5	15	8	70,827,515	50,936,797		
	5	6	5,280,793	4,054,256		
Total		23	476,793,397	382,735,536		



Prepared by:

Market Administrator's Office Minneapolis, Minnesota August 2004

At the Request of:

John H. Vetne

Table 2

Upper Midwest Order Pool Distributing Plant Utilization December 2003

Class I Utilization of Plants	Number of Plants or Units	Class I Route Disposition (Pounds)	Percentage of Total Class I Route Disposition	Milk Used to Produce Class II, Class III, and Class IV Products (Pounds)
Over 90%	11	121,855,588	31.8%	6,101,600
75% - 90%	6	228,497,737	59.7%	48,608,625
Under 75%	6	32,382,211	8.5%	25,084,565
Total ·	23	382,735,536	100.0%	79,794,790

Prepared by:

Market Administrator's Office Minneapolis, Minnesota August 2004

At the Request of: John H. Vetne

Table 3

Upper Midwest Order Milk Used to Produce Class II, Class III, and Class IV Products at Pool Distributing Plants

	Pounds
2003	
July	72,138,482
August	91,122,980
September	80,800,223
October	80,385,602
November	76,058,884
December	79,794,790
2004	
January	79,713,172
February	74,836,268
March	67,843,664
April	39,063,927
May	53,939,240
June	82,742,993

Prepared by:

Market Administrator's Office Minneapolis, Minnesota August 2004

At the Request of: John H. Vetne

Table 4

Upper Midwest Order Milk Physically Received at Pool Distributing Plants, by Region 1/

	Region 1	Region 2	Region 3	Region 4	Region 5
	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)
2003					
July	111,020,780	112,482,506	R	145,000,752	29,267,746
August	136,205,888	112,739,399	R	151,898,075	30,389,437
September	129,705,391	113,635,691	R	169,158,075	30,797,497
October	134,121,516	118,192,877	R	175,920,776	32,359,487
November	129,375,703	117,752,302	58,478,223	160,470,849	32,722,943
December	129,289,420	119,373,026	57,863,296	161,845,033	30,270,091
2004					
January	138,799,030	123,776,475	59,022,756	165,149,295	32,698,785
February	122,938,285	110,670,009	56,685,960	153,257,596	30,423,176
March	113,081,515	116,765,235	62,424,643	164,495,148	31,221,354
April	108,723,477	112,628,506	60,428,601	132,866,198	31,669,825
May	104,978,314	112,899,077	60,001,801	143,524,718	31,799,460
June	125,173,058	102,498,257	56,098,840	131,667,583	30,571,488

R = Restricted.

^{1/} The regions are defined as follows:

Region 1	Illinois
Region 2	Eastern Wisconsin and Michigan Upper Peninsula
Region 3	Southwestern Wisconsin (La Crosse and Richland Counties) and Iowa
Region 4	Greater Minneapolis-St. Paul-Rochester (including Pierce County, Wisconsin)
Region 5	Northern Minnesota (St. Louis, Stearns, and Pennington Counties) and North Dakota

Prepared by:

Market Administrator's Office Minneapolis, Minnesota August 2004

At the Request of: John H. Vetne

Table 5

Upper Midwest Order Producer Milk at Pool Distributing Plants for Which the Distributing Plant is the Handler

	Pounds
2003	
July	27,843,036
August	24,408,749
September	34,954,123
October	30,155,648
November	29,214,581
December	123,283,087
2004	
January	124,038,265
February	111,445,357
March	35,463,366
April	35,372,088
May	39,810,888
June	102,834,583

Prepared by:

Market Administrator's Office Minneapolis, Minnesota August 2004

At the Request of: John H. Vetne

Upper Midwest Order

Table 6

Producer Milk at Pool Supply Plants

	Class I	Class II	Class III	Class IV	Total
	(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)
2003					
July	93,530,913	32,506,935	73,559,964	103,402,853	303,000,665
August	103,898,714	44,302,695	50,799,515	93,964,810	292,965,734
September	114,427,232	42,972,552	32,892,241	111,152,377	301,444,402
October	118,833,814	43,343,517	28,909,013	93,196,634	284,282,978
November	116,804,157	47,786,122	306,916,421	98,280,211	569,786,911
December	109,221,983	40,483,916	989,210,165	124,345,389	1,263,261,453
2004					
January	116,561,611	46,612,019	1,052,821,831	115,330,684	1,331,326,145
February	96,899,477	30,488,206	997,907,479	43,666,330	1,168,961,492
March	113,601,016	26,862,630	70,109,024	80,822,126	291,394,796
April '	105,276,774	29,049,131	6,854,296	67,797,838	208,978,039
May	94,412,032	40,269,737	20,623,939	93,169,454	248,475,162
June	88,063,661	59,936,783	1,028,321,362	96,721,003	1,273,042,809

Prepared by:

Market Administrator's Office Minneapolis, Minnesota August 2004

At the Request of: John H. Vetne

Upper Midwest Order
Producer Milk at Pool Supply Plants, by Region ^{1/}

Table 7

	Region 1/	Class I	Class II	Class III	Class IV	Total
		(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)
2003						
July	1 & 3	46,675,646	12,196,444	8,610,998	72,205,654	139,688,742
July	2	46,855,267	20,310,491	64,948,966	31,197,199	163,311,923
	1	20,375,920	15,370,292	5,481,163	3,880,256	45,107,631
August	2	65,048,430	21,441,970	29,128,814	27,373,660	142,992,874
	3	18,474,364	7,490,433	16,189,538	62,710,894	104,865,229
	1	22,099,533	9,687,172	2,897,501	3,364,875	38,049,081
September	2	66,576,872	20,584,615	12,829,196	16,693,177	116,683,860
	3	25,750,827	12,700,765	17,165,544	91,094,325	146,711,461
October	1 & 3	41,830,878	22,406,635	11,882,800	63,580,190	139,700,503
Octobel	2	77,002,936	20,936,882	17,026,213	29,616,444	144,582,475
	1	20,935,222	13,345,308	5,472,090	4,325,679	44,078,299
November	2	77,802,732	20,305,872	274,349,030	32,896,736	405,354,370
	3	18,066,203	14,134,942	27,095,301	61,057,796	120,354,242
Docombos	1 & 3	42,346,746	22,755,261	324,518,991	77,049,798	466,670,796
December	2	66,875,237	17,728,655	664,691,174	47,295,591	796,590,657

Upper Midwest Order Producer Milk at Pool Supply Plants, by Region ^{1/}

	Region 1/	Class I (Pounds)	Class II (Pounds)	Class III (Pounds)	Class IV (Pounds)	Total (Pounds)
2004		(i canacy	(i canacy	(i durido)	(i durady	(i canacy
lonuon	1 & 3	43,000,447	17,756,841	239,099,558	66,591,085	366,447,931
January	2	73,561,164	28,855,178	813,722,273	48,739,599	964,878,214
	1	18,738,852	11,232,613	256,309,193	8,281,801	294,562,459
February	2	56,905,996	9,505,740	673,546,419	34,375,670	774,333,825
	3	21,254,629	9,749,853	68,051,867	1,008,859	100,065,208
March	1 & 3	37,490,294	22,464,676	14,735,977	53,495,721	128,186,668
March	2	76,110,722	4,397,954	55,373,047	27,326,405	163,208,128
A:1	1 & 3	35,826,421	10,281,820	3,528,847	55,893,274	105,530,362
April	2	69,450,353	18,767,311	3,325,449	11,904,564	103,447,677
	1 & 3	22,654,819	7,916,088	2,921,767	63,250,032	96,742,706
May	2	71,757,213	32,353,649	17,702,172	29,919,422	151,732,456
	1	16,149,642	16,365,326	279,130,860	13,651,547	325,297,375
June	2	57,964,689	31,980,545	709,921,290	28,614,249	828,480,773
	3	13,949,330	11,590,912	39,269,212	54,455,207	119,264,661

^{1/} Regions are defined as follows:

Region 1 North Dakota, Minnesota and the Western Wisconsin Counties of Pepin, Pierce and St. Croix

Region 2 Central and Eastern Wisconsin (excluding supply plants

in counties adjacent to Illinois)

Region 3 lowa, lower Wisconsin and Illinois

Prepared by:

Market Administrator's Office Minneapolis, Minnesota August 2004

At the Request of: John H. Vetne

Table 8

Upper Midwest Order Transfers and Diversions to Pool Distributing Plants by Pool Supply Plants, by Region ^{1/}

	Region 1	Region 2	Region 3	Total
	(Pounds)	(Pounds)	(Pounds)	(Pounds)
2003				
July	31,186,725	48,293,978	23,131,774	102,612,477
August	28,066,637	65,713,333	25,845,972	119,625,942
September	29,819,911	76,618,496	31,218,066	137,656,473
October	32,089,492	79,789,220	29,478,439	141,357,151
November	30,524,140	78,470,846	30,616,232	139,611,218
December	31,433,552	66,938,158	31,057,212	129,428,922
2004				
January	29,515,510	75,484,317	34,506,592	139,506,419
February	24,983,537	62,111,186	31,773,889	118,868,612
March	27,024,952	76,429,926	22,289,102	125,743,980
April	19,154,019	70,407,261	17,853,058	107,414,338
May	22,414,783	60,118,034	19,921,327	102,454,144
June	21,345,455	59,164,837	22,451,104	102,961,396

1/ Regions are defined as follows:

Region 1 North Dakota, Minnesota and the Western Wisconsin Counties of Pepin, Pierce and St. Croix
 Region 2 Central and Eastern Wisconsin (excluding supply plants in counties adjacent to Illinois)
 Region 3 Iowa, Iower Wisconsin and Illinois

Prepared by:

Market Administrator's Office Minneapolis, Minnesota August 2004

At the Request of: John H. Vetne

Table 9

Upper Midwest Order Classified Producer Milk Reported on §.9(c) Reports by Class I Percentage Groupings

	Group 1/	Class I	Class II	Class III	Class IV	Total	Weighted Class I Percentage of Group
		(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	
				2003			
	1	4,608,943	9,661,357	33,276	40,373,112	54,676,688	8
	2	68,524,325	25,024,283	240,691	6,141,668	99,930,967	69
July	3	79,859,803	25,326,588	695,285	982,533	106,864,209	75
	4	73,480,326	10,491,461	754,869	264,051	84,990,707	86
	Total	226,473,397	70,503,689	1,724,121	47,761,364	346,462,571	
	1	6,325,959	12,777,317	825,856	34,676,108	54,605,240	12
	2	61,720,091	25,095,281	294,382	10,186,174	97,295,928	63
August	3	108,802,718	32,678,774	1,550,531	3,882,545	146,914,568	74
	4	34,923,596	5,062,444	1,090,935	1,834,523	42,911,498	81
	Total	211,772,364	75,613,816	3,761,704	50,579,350	341,727,234	
	1	7,071,924	11,738,776	534,664	25,120,967	44,466,331	16
	2	86,557,055	30,294,152	1,166,474	5,917,607	123,935,288	70
September	3	82,444,618	23,388,542	2,790,486	2,261,450	110,885,096	74
-	4	40,451,586	4,750,905	746,030	367,069	46,315,590	87
	Total	216,525,183	70,172,375	5,237,654	33,667,093	325,602,305	

Upper Midwest Order Classified Producer Milk Reported on § .9(c) Reports by Class I Percentage Groupings

	Group 1/	Class I	Class II	Class III	Class IV	Total	Weighted Class I Percentage of Group
		(Pounds)	(Pounds)	(Pounds)	(Pounds)	(Pounds)	
				2003			
	1	8,057,811	10,323,509	272,969	43,710,325	62,364,614	13
	2	98,692,067	29,154,443	2,272,782	9,311,628	139,430,920	71
October	3	78,261,552	22,462,945	674,954	2,083,954	103,483,405	76
	4	43,608,934	4,915,600	2,972,215	1,243,380	52,740,129	83
	Total	228,620,364	66,856,497	6,192,920	56,349,287	358,019,068	
	1	40,725,336	19,277,401	32,245,043	57,975,027	150,222,807	27
	2	89,508,737	19,197,823	32,068,840	11,543,034	152,318,434	59
November	3	69,691,018	21,850,514	4,922,346	3,892,749	100,356,627	69
	4	42,902,723	5,672,261	1,432,155	2,814,688	52,821,827	81
	Total	242,827,814	65,997,999	70,668,384	76,225,498	455,719,695	
	1	26,058,111	13,789,757	133,382,994	40,447,813	213,678,675	12
	2	143,668,221	25,641,106	237,986,231	5,535,237	412,830,795	35
December	3	72,023,694	24,266,038	5,449,311	687,861	102,426,904	70
	4	24,320,216	4,720,853	191,132	1,158,775	30,390,976	80
	Total	266,070,242	68,417,754	377,009,668	47,829,686	759,327,350	

Upper Midwest Order Classified Producer Milk Reported on § .9(c) Reports by Class I Percentage Groupings

	Group ^{1/}	Class I (Pounds)	Class II (Pounds)	Class III (Pounds)	Class IV (Pounds)	Total (Pounds)	Weighted Class I Percentage of Group
				2004			
	1	25,926,017	14,124,951	134,120,542	38,603,405	212,774,915	12
	2	141,433,675	26,094,966	240,899,813	10,123,522	418,551,976	34
January	3	77,624,402	26,201,103	4,056,434	3,692,833	111,574,772	70
	4	19,442,170	3,724,685	61,735	453,138	23,681,728	82
	Total	264,426,264	70,145,705	379,138,524	52,872,898	766,583,391	
	1	23,663,161	10,381,056	124,196,514	1,357,408	159,598,139	15
	2	130,168,066	18,973,187	234,594,580	6,645,058	390,380,891	33
February	3	64,615,026	23,803,429	4,850,200	3,691,546	96,960,201	67
•	4	25,074,469	5,237,234	725,686	1,154,637	32,192,026	78
	Total	243,520,722	58,394,906	364,366,980	12,848,649	679,131,257	
	1	9,017,953	8,981,178	2,678,030	35,924,759	56,601,920	16
	2	87,878,512	26,789,710	608,514	966,832	116,243,568	76
March	3	61,657,438	10,907,089	799,004	830,522	74,194,053	83
	4	111,570,098	7,271,323	1,555,415	1,466,442	121,863,278	92
	Total	270,124,001	53,949,300	5,640,963	39,188,555	368,902,819	

Upper Midwest Order Classified Producer Milk Reported on §.9(c) Reports by Class I Percentage Groupings

	Group ^{1/}	Class I (Pounds)	Class II (Pounds)	Class III (Pounds)	Class IV (Pounds)	Total (Pounds)	Class I Percentage of Group
				2004			
April	1 2 3 4	9,783,047 24,059,414 173,511,241 59,247,922	9,949,976 8,127,748 43,061,734 5,832,995	900,017 313,892 1,815,037 1,032,691	37,682,591 1,092,575 1,476,908 652,946	58,315,631 33,593,629 219,864,920 66,766,554	17 72 79 89
	Total	266,601,624	66,972,453	4,061,637	40,905,020	378,540,734	
May	1 2 3 4 Total	11,849,101 77,718,972 85,142,490 72,244,999 246,955,562	8,252,409 29,529,035 18,824,168 9,524,984 66,130,596	430,356 1,488,444 6,221,849 565,152 8,705,801	40,894,259 5,241,070 4,730,227 5,673,823 56,539,379	61,426,125 113,977,521 114,918,734 88,008,958 378,331,338	19 68 74 82
June	1 2 3 4 Total	25,521,278 93,949,037 96,970,997 20,610,026 237,051,338	10,741,649 15,696,369 36,875,755 3,892,020 67,205,793	122,718,412 201,228,163 59,465,640 197,235 383,609,450	40,961,789 11,108,184 7,512,120 806,518 60,388,611	199,943,128 321,981,753 200,824,512 25,505,799 748,255,192	13 29 48 81

Prepared by:

Market Administrator's Office Minneapolis, Minnesota August 2004

Weighted

At the Request of:

John H. Vetne

^{§ .9(}c) reports were ranked from lowest to highest Class I percentage. Groups were formed as quartiles of the .9(c) reports. Thus, for example, Group 1 is the quartile of reports with the lowest Class I percentage. Group 4 reports, by contrast, have the highest Class I percentage.

Table 10

Upper Midwest Order Producer Milk That Would Have Been Pooled if Proposal No. 6 Had Been in Place

Information not available.

Prepared by:

Market Administrator's Office Minneapolis, Minnesota August 2004

At the Request of: John H. Vetne

Table 11

Upper Midwest Order Estimated Volume of Producer Milk that Handlers Would Need to Not Pool to Meet the Proposed Diversion Limits of 65% 1/ or 75% 2/

	Pounds		Pounds
2002		2004	
July	242,214,296	January	229,729,070
August	265,621,607	February	198,802,230
September	248,379,262	March	18,403,197
October	220,169,034	April	9,552,847
November	260,336,479	May	12,843,241
December	175,658,037	June	253,821,543
2003			
January	180,363,687		
February	171,158,201		
March	200,097,653		
April	198,803,427		
May	207,099,387		
June	212,260,028		
July	28,915,489	•	
August	29,841,166		
September	34,306,227		
October	33,267,574		
November	100,764,107		Prepared by:
December	229,096,537		Market Administrator's Office Minneapolis, Minnesota August 2004
The 65% diversion lin	mit would apply for July through	November.	At the Request of: John H. Vetne

Note: Assumes that handlers and producers did not change their transportation and delivery practices.

The 75% diversion limit would apply for December through June.

Table 12

Upper Midwest Order Estimated Total Producer Milk Eligible to be Pooled by Handlers That Filed § .9(c) Reports 1/

	_Group ^{2/}	Number of Handlers in Group	Estimated Total Milk Eligible to be Pooled (Pounds)	Estimated Milk Not Pooled (Pounds)	Estimated Percentage Not Pooled (Percentage)
			2003		
December	1 2 3 4 5 Total	3 3 3 3 ——————————————————————————————	549,679,614 374,974,309 250,341,555 147,035,404 26,914,387 1,348,945,269	0 0 0 0 0	0.0 0.0 0.0 0.0 0.0
			2004		
January	1 2 3 4 5	3 3 3 3	572,290,842 398,802,423 256,508,619 152,224,670 26,398,880	0 0 0 0 0	0.0 0.0 0.0 0.0 0.0
	Total	15	1,406,225,434	0	0.0

Upper Midwest Order Estimated Total Producer Milk Eligible to be Pooled by Handlers That Filed § .9(c) Reports 1/

	Group ^{2/}	Number of Handlers in Group	Estimated Total Milk Eligible to be Pooled (Pounds)	Estimated Milk Not Pooled (Pounds)	Estimated Percentage Not Pooled (Percentage)
		2	2004		
	1	3	539,477,045	0	0.0
	2	3	373,607,078	10,460,009	2.8
	3	3	244,255,826	49,581,548	20.3
February	4	3	142,421,366	0	0.0
	5	3	23,819,009	621,004	2.6
	Total	15	1,323,580,324	60,662,561	4.6
	1	3	552,111,545	453,322,837	82.1
	2	3	369,031,983	240,593,793	65.2
March	3	4	350,587,120	160,325,393	45.7
	4	4	100,786,324	57,838,991	57.4
	Total	14	1,372,516,972	912,081,014	66.5

Upper Midwest Order Estimated Total Producer Milk Eligible to be Pooled by Handlers That Filed § .9(c) Reports 1/

	Group ^{2/}	Number of Handlers in Group	Estimated Total Milk Eligible to be Pooled (Pounds)	Estimated Milk Not Pooled (Pounds)	Estimated Percentage Not Pooled (Percentage)
			2004		
	1	3	546,131,583	449,488,065	82.3
	2	3	381,690,480	216,346,619	56.7
April	3	3	281,467,000	183,984,588	65.4
·	4	4	158,913,346	74,659,458	47.0
	Total	13	1,368,202,409	924,478,730	67.6
· · · · · · · · · · · · · · · · · · ·					
	· 1	3	583,632,014	485,618,247	83.2
	2	3	399,966,743	262,467,004	65.6
May	3	3	285,143,129	149,205,412	52.3
	4	4	158,655,412	59,395,212	37.4
	Total	13	1,427,397,298	956,685,875	67.0

Prepared by:

Market Administrator's Office Minneapolis, Minnesota August 2004

At the Request of:

John H. Vetne

^{1/} Includes producer milk at supply plants, distributing plants, and .9(c) reports.

^{2/} Groups consist of 3 or more handlers ranked by volume of estimated total milk eligible to be pooled.

Table 13

Upper Midwest Order Estimated Total Producer Milk Eligible to be Pooled by Handlers That Did Not File § .9(c) Reports 1/

Group 2/

Number of Handlers in Group Estimated
Total Milk
Eligible to be
Pooled
(Pounds)

Estimated Milk Not Pooled (Pounds)

Estimated Percentage Not Pooled (Percentage)

December 2003						
1	3	268,489,090	0	0.0		
2	3	171,477,677	0	0.0		
3	3	110,361,377	0	0.0		
4	3	59,247,750	0	0.0		
5	3	47,591,887	0	0.0		
6	3	37,999,543	0	0.0		
7	3	28,195,779	0	0.0		
8	3	22,923,664	0	0.0		
9	3	18,467,038	0	0.0		
10	3	11,067,731	0	0.0		
11	4	3,638,578	0	0.0		
Total	34	779,460,114	0	0.0		

Upper Midwest Order Estimated Total Producer Milk Eligible to be Pooled by Handlers That Did Not File § .9(c) Reports 1/

Group ^{2/}

Number of Handlers in Group Estimated
Total Milk
Eligible to be
Pooled
(Pounds)

Pooled (Pounds)

Estimated

Milk Not

Estimated Percentage Not Pooled

(Percentage)

		January 2004		
1	3	270,649,819	0	0.0
2	3	171,848,700	0	0.0
3	3 .	109,664,101	0	0.0
4	3	63,758,078	0	0.0
5 .	3	51,699,803	0	0.0
6	3	43,662,003	0	0.0
7	3	29,632,972	0	0.0
8	3	24,373,261	0	0.0
9	3	20,055,382	0	0.0
10	3	12,610,771	0	0.0
11	4	5,026,810	0	0.0
Total	34	802,981,700	0	0.0

Upper Midwest Order Estimated Total Producer Milk Eligible to be Pooled by Handlers That Did Not File § .9(c) Reports 1/

Group 2/

Number of Handlers in Group Estimated
Total Milk
Eligible to be
Pooled
(Pounds)

Pooled (Pounds)

Estimated

Milk Not

Estimated Percentage Not Pooled

(Pounds) (Percentage)

		February 2004		
1	3	250,247,992	50,708,957	20.3
2	3	160,355,835	10,612,601	6.6
3	3	102,392,075	0	0.0
4	3	59,905,375	0	0.0
5	3	48,167,856	0	0.0
6	3	40,934,755	2,295,529	5.6
7	3	28,041,505	0	0.0
8	3	22,863,107	0	0.0
9	3	18,573,430	3,561,883	19.2
10	3	11,929,731	0	0.0
11	4	5,066,426	0	0.0
Total	34	748,478,087	67,178,970	9.0

Upper Midwest Order Estimated Total Producer Milk Eligible to be Pooled by Handlers That Did Not File § .9(c) Reports 1/

Group ^{2/}

Number of Handlers in Group Estimated Total Milk Eligible to be Pooled

Milk Not Pooled (Pounds)

Estimated

Estimated Percentage Not Pooled

(Pounds)

nds) (Percentage)

		March 2004		
1	3	272,478,536	180,511,419	66.2
2	3	172,792,649	134,632,002	77.9
3	3	115,240,056	107,308,287	93.1
4	3	64,267,548	39,788,137	61.9
5 .	3	52,588,902	36,349,043	69.1
6	3	45,714,971	31,059,151	67.9
7	3	34,662,382	34,409,078	99.3
8	3	22,026,571	13,795,812	62.6
9	4	17,699,674	6,712,851	37.9
10	4	2,743,382	1,033,226	37.7
Total	32	800,214,671	585,599,006	73.2

Upper Midwest Order Estimated Total Producer Milk Eligible to be Pooled by Handlers That Did Not File § .9(c) Reports 1/

Estimated Number of **Total Milk Estimated Estimated** Handlers in Eligible to be Milk Not Percentage Group 2/ Group **Pooled Pooled Not Pooled** (Pounds) (Pounds) (Percentage)

		April 2004		
1 .	3	281,343,890	190,431,027	67.7
2	3	170,046,775	137,935,252	81.1
3	3	115,106,298	110,674,506	96.1
4	3	62,887,143	60,398,596	96.0
5	3	52,597,387	37,010,492	70.4
6	3	46,230,688	45,356,588	98.1
7	3	34,367,796	33,856,343	98.5
8	3	22,000,030	10,719,266	48.7
9	3	15,771,316	10,721,019	68.0
10	4	3,206,926	2,150,000	67.0
Total	31	803,558,249	639,253,089	79.6

Upper Midwest Order Estimated Total Producer Milk Eligible to be Pooled by Handlers That Did Not File § .9(c) Reports 1/

Group 2/

Number of Handlers in Group

Estimated Total Milk Eligible to be **Pooled**

(Pounds)

Estimated Milk Not **Pooled**

(Pounds)

Estimated Percentage **Not Pooled**

(Percentage)

		May 2004		
1	3	292,271,463	195,349,197	66.8
2	3	188,869,362	140,031,454	74.1
3	3	126,025,869	120,988,176	96.0
4	3	66,029,999	63,397,979	96.0
5	3	55,875,965	38,155,524	68.3
6	3	46,526,124	46,233,996	99.4
7	3	31,261,530	31,107,175	99.5
8	3	21,083,488	8,183,758	38.8
9	3	12,091,521	7,060,000	58.4
10	4	3,441,223	1,045,593	30.4
Total	31	843,476,544	651,552,852	77.2

Prepared by:

Market Administrator's Office Minneapolis, Minnesota August 2004

At the Request of:

John H. Vetne

Includes producer milk at supply plants and distributing plants not included in Table 12.

Groups consist of 3 or more handlers ranked by volume of estimated total milk eligible to be pooled.

Mideast Marketing Area - Federal Order 33 Pounds of Milk Pooled by State June 2003 and 2004

State	June 2004 Pounds (000)	June 2003 Pounds (000)	Difference	Percent Change
Michigan	482,890	460,534	22,356	4.85%
Ohio	322,277	321,470	807	0.25%
Wisconsin	280,231	257,533	22,698	8.81%
New York	152,195	95,107	57,088	60.03%
Indiana	139,711	142,610	(2,899)	-2.03%
Pennsylvania	124,126	122,412	1,714	1.40%
Illinois	16,176	11,691	4,485	38.36%
Vermont	10,334	0	10,334	
West Virginia	5,650	6,776	(1,126)	-16.62%
Other *	18,439	11,301	7,138	63.16%
Total **	1,552,029	1,429,435	122,594	8.58%

Source: Mideast Market Administrator's Office



^{*} Other includes the states of Maryland, Kentucky, Iowa, Minnesota and New Jersey.

^{**} Totals may not add due to rounding. Data provided on a one month delay basis.

Mideast Marketing Area - Federal Order 33 Pounds of Milk Pooled by State February 2003 and 2004

	February 2004 Pounds	February 2003 Pounds	Difference	Percent Change
State	(000)	(000)		
Michigan	446,285	429,956	16,329	3.80%
Ohio	304,425	312,435	(8,010)	-2.56%
Wisconsin	277,908	255,836	22,072	8.63%
Indiana	156,913	150,382	6,531	4.34%
Pennsylvania	103,884	113,197	(9,313)	-8.23%
New York	77,442	96,957	(19,515)	-20.13%
Illinois	16,073	11,915	4,158	34.90%
West Virginia	5,878	6,146	(268)	-4.36%
Other *	18,886	10,824	8,062	74.48%
Total **	1,407,696	1,387,648	20,048	1.44%

Source: Mideast Market Administrator's Office

^{*} Other includes the states of Maryland, Kentucky, Iowa, Minnesota and Colorado.

^{**} Totals may not add due to rounding. Data provided on a one month delay basis.

STATEMENT of SUE BEITLICH, PRESIDENT WISCONSIN FARMERS UNION

On behalf of the WISCONSIN FARMERS UNION NORTH DAKOTA FARMERS UNION MINNESOTA FARMERS UNION

Presented to the USDA Federal Milk Marketing Order Public Hearing

Proposed Amendments to Tentative Marketing Agreement and Order for
Milk in the Upper Midwest Marketing Area

August 16, 2004

Bloomington, MN



Your Honor, thank you for the opportunity to present this testimony today. My name is Sue Beitlich, I am president of the Wisconsin Farmers Union and a family farm dairy producer in Stoddard, WI. I am here today on behalf of the producer-members of Wisconsin Farmers Union, as well as the members of Minnesota and North Dakota Farmers Union.

I am not here today to provide a detailed economic analysis of the multiple proposed amendments to the order, but will share with you the voice of dairy producers in my respective states that have been under severe economic hardship over the past few years due to a number of controllable and uncontrollable factors. Unfortunately, producers in my state and others have had to face economic hardship, due to a loophole in our marketing order.

The request for this hearing and proposed amendments to the order came from a coalition of dairy companies and cooperatives, that represent over 40 percent of the milk pooled on the order and nearly 60 percent of the milk delivered to distributing plants within the order. It is a consensus agreement among these companies and cooperatives that milk originating from outside the marketing area is having an adverse economic effect on the producers who regularly supply milk into the order.

A provision within Federal Milk Marketing Order #30 allows handlers of "distant" milk to pick and choose when to participate in a pool, thus drawing revenue funds from the marketing area. Unfortunately, this provision has placed undue hardship on the many dairy farmers who provide a continuous supply of milk into the Order. The levels of "distant" milk drawing revenue from Order 30 have overwhelmingly increased at a time when dairy producers have just begun to recover from twenty-five year market lows.

Over twenty counties in Idaho delivered milk into the Upper Midwest Milk Marketing Order in December of 2003, with one particular county in that state ranking number one overall in delivery into the order. More than 180 producers from Idaho delivered more than 260 million pounds of producer milk, representing 12% of the Order's market during the same period. Due to the administrative loophole in order, handlers determine whether or not they will receive an economic benefit from being a participant in the pool, regardless of the effect it will have on the other producers who consistently provide a supply of milk into the order.

Our members simply want to receive an equitable price for their milk. I encourage you and the Department of Agriculture to closely review the statistical data provided to you this week and close the loophole that permits distant milk from being a part of our marketing order.

I would like to address the economic effects depooling has had on producers in my organization. When a cooperative engages in depooling a large portion of milk, the proceeds are often not reflected in dividend payments back to the producers. While I recognize this as a cooperative governance issue, not a Federal Order administrative issue, it is of concern that our producers are not sharing in the profits of this marketing

practice. While it is not common for Class III prices to rise so rapidly that they exceed Class I, resulting in negative producer price differentials and consequently depooling, it has been clearly demonstrated this year that more often than not, it is the producer who is left holding the short end of the stick. A long-term solution must be found to address this sometimes short-term problem.

I must stress the importance of finding reasonable solutions to the many issues you will be hearing over the course of this week. Dairy producers are the heart of the Upper Midwest and the number one goal of this hearing should be to ensuring the producers have profitability and stay on the land.

Finally, I would like to urge USDA, in reviewing testimony from this hearing, to strictly follow the law. Specifically, I am referring to the amended Agriculture Marketing Agreement Act of 1937, Section 608 (c)(7), which lays out the policies for USDA to follow in administering federal milk orders. This specific section directs USDA to, "Prohibit unfair methods of competition and unfair trade practices in the handling thereof".

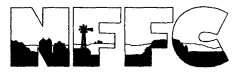
We all know that pooling requirements and Class I performance rules have been used by some cooperatives and cooperative marketing associations to take advantage of other raw milk marketers. In recent days we read about a nationwide federal antitrust investigation by the U.S. Department of Justice, against the nation's largest dairy cooperative that may also involved "superpools"---common marketing agencies. It is USDA's job, among many other difficult considerations, to consider the competitive aspects of any rule changes it makes based upon testimony at this hearing. Honest competition is not only a good idea, it's the law.

I thank you for this opportunity and look forward to working with the Department in implementing any of the necessary amendments, to ensure the viability of dairy producers in the Upper Midwest.

Doug Peterson, President Minnesota Farmers Union

Robert Carlson, President North Dakota Farmers Union

Sue Beitlich, President Wisconsin Farmers Union



National Family Farm Coalition

110 Maryland Avenue, NE Suite 307 • Washington, DC 20002 • (202) 543-5675 • Fax (202) 543 0978 • nffc@ nffc.net • www.nffc.net

August 16, 2004

My name is Paul Rozwadowski. I am a dairy farmer in Stanley, Wisconsin, which is located in Federal Order 30. Additionally, I am Chairman of the National Family Farm Coalition's Dairy Subcommittee. I am here on behalf of the National Family Farm Coalition. We appreciate the opportunity to address issues associated with depooling, which are important to the public as well as all those involved in the dairy industry.

Although the National Family Farm Coalition is aware that the Hearing today is limited to the topics set forth in the Federal Register, we would like the record to note that while addressing depooling in today's hearing may seem to represent some progress towards solving the problems of Order Reform, it is quite likely that solutions will only be found in addressing the system as a whole. The National Family Farm Coalition's Dairy Subcommittee would request USDA to reopen the Federal Orders for a complete system reform.

Speaking before the International Dairy Foods Association "Dairy Forum" about the proposed Order Reform, E. Linnwood Tipton said in 1998, "We are in a competitive world where price counts. Where creativity counts. Where innovation counts. We need less regulation and fewer marketing restraints to compete more effectively."

Federal Order Reform has been around for several years now, giving us ample data to judge its effectiveness. Price has counted. Since Federal Order Reform, farm milk price, adjusted for inflation, has fallen. The toll in farm loss has fallen heaviest upon the traditional family farm. At the same time family farms were being forced out of business, the public has been paying more for milk and other dairy products.

Nothing in the Federal Agriculture Improvement and Reform Act of 1996 gave any indication the results would represent a form of legal plunder. However, the "creativity" and the 'innovation" mentioned by Mr. Tipton in 1998 resembles today the games that have been played with the pooling provisions of Order Reform.

It is worth noting at this point that the public is not experiencing any shortage of milk at this time. It is also important to note that the farm mailbox price for the Upper Midwest stands at the highest in the nation.²

There is a very good reason why farm mailbox prices in the Upper Midwest is comparatively high. Although we have lost huge numbers of farms and huge numbers of processors, the Upper Midwest still has the greatest competition for milk in the nation. This is coincidental to Federal Orders—not a result of Federal Orders.



Dairy Foods, April 1998 http://www.findarticles.com/p/articles/mi_m3301/is_n4_v99/ai_20872542

² See Graph

Looking at other parts of the country, it appears that the 1938 Agricultural Act 608 (c) (7) (a), which states: "Prohibiting unfair methods of competition and unfair trade practices" was forgotten as soon as it was written. All of the issues regarding pooling and most of the problems of dairy could be solved by rigorous enforcement of that section.

If you consider those who have submitted proposal number 2, whose members include: Cass-Clay Creamery Inc., Dairy Farmers of America, Foremost Farms USA, Land O'Lakes, Mid-West Dairymen's Company, Milwaukee Cooperative Milk Producers, Manitowoc Milk Producers Cooperative, Swiss Valley Farms, and Woodstock Progressive Milk Producers (Mid-West, et. al.), what do you see? You see a partial list of those who have made the pooling issue a problem.

And it is important to note what these key players see as the "problem" to the Federal Orders. Are they asking for a correction of the problem? Certainly, it is a matter of fact that those players are perfectly willing to play the game in other orders—when it works toward their benefit.

For example, proposals one through six are all made by organizations that either directly or by association have reduced farm milk price to family farmers elsewhere in the country. At the same time, several have cut deals with bonuses to large farms. Is there any reason to think that proposals by those who have benefited from depooling are sincerely wishing to close all loopholes?

The Upper Midwest is not an island. The Upper Midwest does not stand alone. We are part of a national system, which should be working for everyone's benefit. Restrictions in place did not prevent depooling in Federal Order One during April and May. Proposals One through Six appear to be nothing more than a cease-fire of the powerful players in the dairy industry.

Ken Bailey, dairy economist from Penn State, writing in 2001 in the Journal of Dairy Science said:

"It will be much more transparent than the old system. Before order reform it was difficult to explain to farmers how their milk check was determined if their milk was sold into multiple orders in any given month. With order consolidation, the remaining orders are much larger, reducing the chance that a dairy producer's milk will be shipped into more than one or two federal orders."³

He was wrong. It is not at all transparent. It is impossible to even follow the money.

Proposal No. 7 would increase the maximum administrative assessment rate for the Upper Midwest order from 5 cents to 8 cents per hundredweight. This is symbolic of the irony we deal with. While farmers in the Upper Midwest have, due to competition, been

³ J. Dairy Sci. 84:974–986 http://jds.fass.org/cgi/reprint/84/4/974.pdf

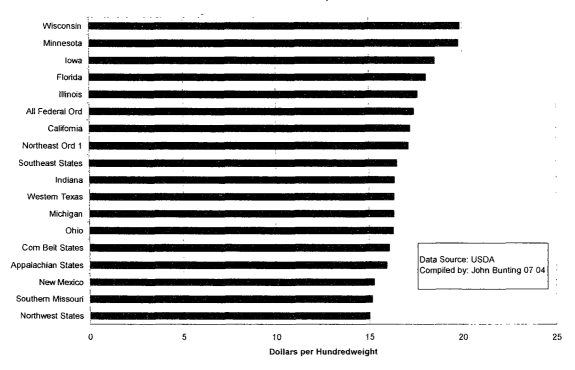
paid as if depooling did not occur, depooling has caused havoc to the system. As the result of depooling, money has been siphoned away from the Administration of Order 30. Proposal No. 7 represents only a symptom of the problem and not a solution.

The National Family Farm Coalition respectfully submits to the record that pooling problems are a national issue and must be dealt with on a national level. We would request additional hearings in Federal Orders that USDA is currently not examining.

This nation experienced the unthinkable in the year following Order Reform (9/11). Our public officials who instilled the components of the current Order Reform could not possibly anticipated America as it is in 2004.

While it might be in the best short-term interest of the key players in the milk industry to continue with business as usual, that is not where the public's interest lies. National Family Farm Coalition believes the entire Order Reform needs to be revisited. The present system rewards the powerful but at the same time makes the system more vulnerable. We feel the nation needs a healthy, resilient milk supply system. This can only happen by examining the entire system.





Paul Rozwadowski Stanley, Wisconsin

On behalf of

National Family Farm Coalition

UNITED STATES DEPARTMENT OF AGRICULTURE AMS – Dairy Programs

IN RE:)	Docket No. AO-361-A39	EXHIBIT
)	DA-04-03	
MILK IN THE UPPER MIDWEST MARKETING AREA))		KEH 08-16-04

TESTIMONY ON BEHALF OF LAND O'LAKES, INC.

My name is James E. Hahn. I am employed by Land O'Lakes, Inc. and my mailing address is Land O'Lakes, Inc., 4001 Lexington Avenue North, Arden Hills, Minnesota 55112.

Land O'Lakes, Inc. (LOL) is a dairy and agricultural products cooperative. LOL Grade A dairy members produce approximately 12 billion pounds of milk annually. Approximately 1,400 of these dairy members produce milk in the Midwest.

The majority of the LOL milk produced in the Midwest is used for manufacturing. However, LOL performs at a much higher level than the minimum of 10 percent in meeting the shipping requirements of Order 30.

As such, LOL has moderate impact from the depooling issue resulting from negative PPD's. There are some handlers who are impacted to a greater degree due to shipping at a higher percentage level. Most handlers however perform at a lesser level than LOL and consequently are impacted to a much lesser degree.

LOL supports Proposal 2 because it is a moderate approach in addressing the negative PPD and depooling issue. Proposal 2 allows the flexibility of some depooling with no penalty. It may however have significant consequences for those handlers who elect to depool the majority of their milk. This moderate approach will instill more equity amongst handlers with differing levels of shipping performance than occurs today while allowing some degree of depooling.

Proposal 2 also places additional pooling requirements on milk produced outside the states in which Order 30 is located. LOL has gone on record in previous hearings with the position that pooling provisions should be performance oriented as opposed to location based.

Since order reform, it appears the dairy industry is embarking on the 2nd round of individual hearings designed to tighten pooling provisions for the purposes of restricting access to milk originating across order boundaries. This is amazing considering the Secretary in the reform process anticipated milk would cross order boundaries to become

pooled and priced where the greatest needs are exhibited for satisfying fluid demand. This attempt to build higher fences is designed to limit access to Class I markets.

LOL firmly believes that this issue must be dealt with on a national level because Class I utilization continues to decline each year. In 2002 the national Class I utilization in federal orders was less than 37 percent. The Class I utilization for 2003 is skewed upward due to massive depooling as will be the case in 2004. Fluid sales are down 2 percent year over year for the first half of 2004. California Class I is now at 18 percent and falling rapidly.

The following basic questions must be addressed at some future point in time.

What mechanism should be used to pool surplus reserves not needed by any order?

How will market reserves be addressed? National federal order average is 63 percent and rising.

Will we come to a point where someone will be denied pooling because the reserves are too high?

If so, who's milk?

Do all federal orders have burden of pooling excess <u>national</u> reserves?

This issue becomes all the more relevant with the termination of the Western Order. Putting additional pooling restrictions on "distant" milk for Order 30 will only cause pressure to be exerted on some other federal order for pooling access. This will undoubtedly create a request for a local hearing to tighten pooling provisions.

LOL is supporting Proposal 2 in regards to "distant" milk, because of its negative impact on the PPD.

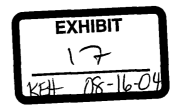
LOL also supports the limit on transportation credits to 400 miles as provided in Proposal 2.

Agricultural Marketing Service

7 CFR Part 1030

Docket No. AO-313-A44; DA-01-07

Milk in the Upper Midwest Marketing Area (Public Hearing August 2004)



I am Neil Gulden, Director of Fluid Marketing for Associated Milk Producers Inc. (AMPI). My office address is 315 North Broadway, New Ulm, Minnesota, 56073.

My testimony is in support of Proposal No. 1. I am joined in that support by Bongards' Creameries, Ellsworth Cooperative Creamery Association and First District Association.

Since order "reform" was implemented in January 2000, milk from California, Idaho, Utah, Oregon, Colorado, Montana, Nebraska, Ohio, Indiana and Georgia has been pooled on the Upper Midwest Order at various times and in various volumes. All have had a negative effect on the Upper Midwest marketing area producer price differentials (PPD's), but the vast majority of this milk has come from California and Idaho.

Substantial volumes of California milk began pooling on order 1030 late in 2000. A hearing was held in June 2001 and an interim final rule was made effective May 1, 2002, that prohibited the ability to simultaneously pool the same milk on the Upper Midwest order and a State-operated milk order that has marketwide pooling. This was adopted as a final rule in the fall of 2003.

Subsequent to the Upper Midwest hearing, hearings were held in the Central and Mideast orders that tightened their pooling requirements, including the same California issue as well as addressing distant pooling from other states. These two orders abut the Upper Midwest order and the pooling requirement changes had the effect of moving milk formerly pooled there onto order 1030 and reducing PPD's for order 30 dairy farmers.

In the mean time, Idaho milk had been and continues to pool large quantities of milk on order 1030. Exhibit ______ page 68 shows that in December 2003, 12.4 percent of producer milk on order 1030 was from Idaho. That same exhibit on page 71 shows Jerome County Idaho as having the most producer milk of any county in the Upper Midwest Federal order. The Upper Midwest marketing area seems to be the dumping ground for milk from areas that either can't get pooled in their geographic area because of lack of access or they find the pooling and diversion provisions on order 1030 so liberal that it is economically advantageous. We believe it is some of each but mostly the latter.

Milk so distant from the market cannot be logically thought of as a consistent supply for distributing plants in the marketing area or even as a reserve supply for a market with 15 – 20 percent Class I utilization. This milk is being pooled by handlers in the marketing area that consistently ship more than the order 1030 required 10 percent to a distributing plant. Under current order provisions a handler can pool 10 times the volume of milk shipped to distributing plants and divert the milk not shipped to nonpool plants inside or outside the marketing area after the milk has been physically received at a pool plant during the first month the dairy farmer is a producer. Handlers using this provision are pooling Idaho milk, for example, shipping one days' production to an order 1030 pool plant (either a supply plant or distributing plant) the first month the milk is eligible and diverting the balance to an Idaho nonpool plant until the milk loses association with the market.

This type of pooling has been consistently happening with Idaho milk since April of 2001 and reached its highest volume level in December 2003 at 263 million pounds. These "sham" pooling arrangements have caused considerable economic loss to Upper Midwest dairy farmers. Exhibit ______ shows the actual

producer price differential vs. the estimated PPD calculated by the market administrator by not including Idaho milk in the Upper Midwest Federal order pool from April 2001 through June 2004. The average loss in PPD value in 2001 and 2002 was \$.02 and \$.03 per hundredweight respectively. The 2003 loss was \$.24 and the January 2004 through June 2004 6 month period was \$.25. The dollar loss on just the \$.24 for 2003 on milk remaining in the pool was \$36.5 million dollars to Upper Midwest dairy farmers. As we have stated earlier, this milk is not supplying the market and never intended to.

There are obviously other local problems that prevented Idaho milk from pooling in their geographic area and causing that supply to seek out pooling partners some 1,500 miles from home. What ever they are, midwest dairy farmers shouldn't be paying for it. Adding fuel to the fire, the Western order was terminated effective April 1, 2004. This means there is an even bigger milk shed no longer regulated by a federal order, raising concern that even more Idaho milk will be pooled on the Upper Midwest order.

The first part of Proposal No. 1 would limit certain activities to the States of Illinois, Iowa, Minnesota, North Dakota, South Dakota, Wisconsin and the Upper Peninsula of Michigan. These are all states or areas that have counties in the Upper Midwest Marketing area.

Qualifying shipments by plants located outside these states could only be made to distributing plants inside the marketing area.

Operators of supply plants within these states may use milk delivered directly from producers' farms to distributing plants in the marketing area as qualifying shipments.

Handlers could not use milk delivered directly from produces farms to qualify plants located outside these states.

Handlers would be prevented from diverting milk to nonpool plants located outside of the states.

The second part of Proposal No. 1 would limit the transportation credit calculation to not more than 400 miles

between the shipping pool plant and the receiving distributing plant. Exhibit _____ shows no milk in 2003

receiving a transportation credit for milk shipped to a distributing plant from supply plants outside this 400 mile

distance and in fact very little from 300 to 399 miles. Limiting the credit to 400 miles will not disadvantage

anyone currently shipping supply plant milk to distributing plants.

Proposal No. 1 will not prohibit the pooling of distant milk on the Upper Midwest order. Anyone who wants to

ship the order required 10 percent to distributing plants in order 1030 can still do so. This proposal will

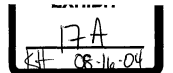
however weaken the incentive to pool unneeded blocks of milk without serving the market in any substantial

manner.

That concludes my statement.

4

Exhibit ____



Producer Price Differential Actual vs. Estimated by Not Including Idaho Milk

	Actual	Estimated		Actual	Estimated
	Per Cwt.	Per Cwt.		Per Cwt.	Per Cwt.
	20	001		20	002
January				\$0.43	\$0.45
February				0.41	0.41
March				0.60	0.63
April	\$0.83	\$0.85		0.50	0.54
May	0.67	0.68	***	0.48	0.52
June	0.50	0.53	···	0.63	0.68
July	0.45	0.47		0.80	0.88
August	0.51	0.54		0.66	0.70
September	0.38	0.40		0.54	0.56
October	0.15	0.14		0.31	0.29
November	1.14	1.22	•	0.59	0.64
December	0.39	0.41		0.59	0.63
Simple Average	\$0.56	\$0.58		\$0.55	\$0.58

	Actual	Estimated		Actual	Estimated
	Per Cwt.	Per Cwt.		Per Cwt.	Per Cwt.
	20	003		20	04
January	\$0.58	\$0.62		\$0.37	\$0.44
February	0.47	0.51	***	0.47	0.51
March	0.54	0.57		0.21	0.29
April	0.46	0.50		(4.11)	(3.90)
May	0.40	0.43		(1.97)	(1.15)
June	0.38	0.41		0.30	0.55
July	(0.41)	(0.18)			
August	(1.58)	(1.18)			
September	(1.07)	(0.34)	•		
October	(88.0)	(0.09)			
November	(0.07)	0.33			
December	0.54	0.71			
Simple Average	(\$0.05)	\$0.19	. •	(\$0.79)	(\$0.54)

Exhibit No.



Table S-2

Upper Midwest Order Summary of Transportation Credits* for 2003

Distance Ranges Milk			
Moved to	Product	Value	
Receive Credit	Pounds	of Credit	
(Miles)			
1-99	374,002,128	\$ 718,021.63	
100-199	313,221,282	1,152,947.28	
200-299	89,047,719	537,066.48	
300-399	271,880	2,250.66	
400 or More	0	0.00	
Total	776,543,009	\$ 2,410,286.05	

Prepared by:

Market Administrator's Office Minneapolis, Minnesota

For Use in Public Hearing Docket No. AO-361-A39; DA-04-03 August 2004

^{*} As provided for in §1030.55.